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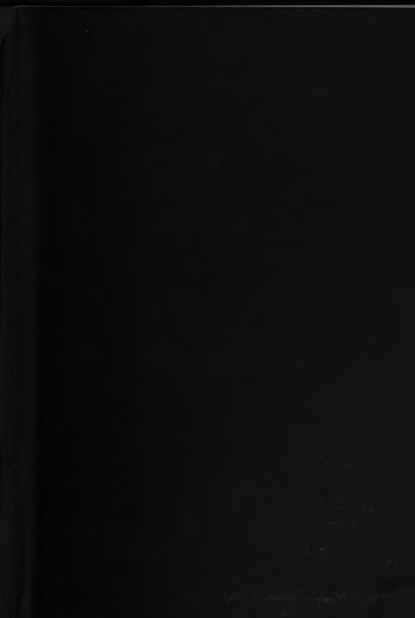
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A

HANDBOOK

FOR

FARMERS AND DAIRYMEN.

BY

F. W. WOLL,

Professor of Agricultural Chemistry, University of Wisconsin; Chemist to Wisconsin Agricultural Experiment Station.

WITH THE ASSISTANCE OF
WELL-KNOWN SPECIALISTS.

With Allustrations.

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PREFACE TO FIRST EDITION.

THE effort of the author has been to make this small volume a compendium of useful information on farm and dairy topics. Brief discussions on subjects of importance and interest to farmers and dairymen have been introduced, and useful facts, tables, formulas, receipts, agricultural statistics, etc., are given to such an extent as the plan of the work permitted. Valuable data scattered throughout our agricultural literature; in the publications of our experiment stations and the scientific divisions of the United States Department of Agriculture, as well as in other public documents, and in farm papers and standard works, have been gathered in this Handbook and arranged in such a manner as to make them easily accessible and convenient for reference purposes.

The present volume is founded on the Dairy and Agricultural Calendars previously published by the author. Much new material, both original and compiled, has, however, been included, and special articles, tables, statistics, etc., have been verified and brought up to date, making the book, as it is hoped, of considerable value, and securing for it as favorable a reception as was accorded its predecessors.

The author takes this opportunity of thanking the following specialists who have so materially increased the usefulness of the book by comprehensive, concise contributions on subjects in their particular lines of study: Professors W. H. Caldwell, J. A. Craig, John W. Decker, L. H. Dewey, F. H. Farrington, B. E. Fernow, E. S. Goff, A. W. Richter, H. L. Russell, Thos. Shaw, Wm. P. Wheeler; and Messrs. John Boyd, W. G. Clark, M.D.C., N. S. Fish, J. D. Fredcriksen, H. B. Gurler, S. Hoxie, J. Noer, M.D., J. H. Pickrell, H. B. Richards, L. P. Sisson, J. McLain Smith, and C. M. Winslow.

PREFACE TO FOURTH EDITION.

THE present edition of the Handbook has been carefully revised, with a view to including therein only the latest and best information on agricultural topics of importance to American farm rs. A number of new subjects have been added, such as market classes of farm animals, government standards of purity for dairy products, the "sliding-scale" overrun, commercial grades of grain, hay, straw, and other agricultural products, etc., and tables and articles have been brought up to date where better data were available. It is hoped that the changes and additions made will further increase the usefulness of this little volume to American farmers and students of agriculture.

F. W. Woll.

January, 1907.

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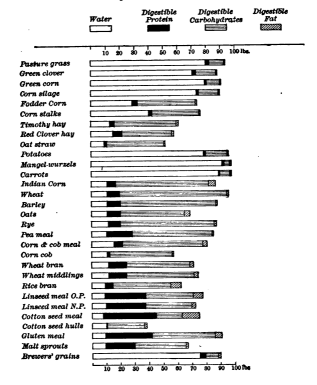
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COMPOSITION OF FEEDING STUFFS.

Chart showing Pounds of Water and of Digestible Matter in 100 lbs.



PART I. AGRICULTURE.

I. FEEDING STUFFS.

COMPOSITION OF FEEDING STUFFS.

In the ordinary chemical analysis of feeding stuffs the following constituents are determined, viz., water, ash, protein, crude fiber, nitrogen-free extract, ether extract (fat).

Water is present in all feeding stuffs, from above 90 per cent in green foods and some kinds of roots, to below 10 per cent in very dry hay and in concentrated food stuffs.

Ash, or mineral matter, is the non-combustible part of plants, and goes to make the bones of the animal, or to supply material for the maintenance of other parts of the animal body.

Protein is the name of a large group of substances, all characterized by the fact that they contain the element nitrogen; hence they are also called nitrogenous substances, and foods rich in protein are spoken of as nitrogenous foods. The protein substances supply the material necessary for the formation of lean meat, ligaments, tendons, hair, horns, hoofs, etc., and also of casein of the milk. Crude protein includes albuminoids and amides; among the former are found white of egg, lean meat, curd of milk, and gluten; among the latter, asparagin and other crystallizable and water-soluble substances, generally speaking, of a somewhat inferior nutritive value.

Crude Fiber or woody fiber is the framework of plants, forming the walls of their cells; it is usually the least digestible portion of feeding stuffs, and the nutritive value of a plant is decreased as its crude fiber content increases.

Nitrogen-free Extract includes starch, sugar, gums, organic acids, etc., and forms a most important and usually a very large part of cattle foods. Together with cellulose, nitrogen-free extract forms the group of bodies called carbo-

hydrates. A general name for carbohydrates is heat-producing substances, as against flesh-forming substances, i.e., nitrogenous compounds, the names indicating the main offices of the substances in animal nutrition.

Ether Extract, or crude fat (oil) includes a group of compounds dissolved out by ether in the analysis of foods; fat forms the main part of the extract; most feeding stuffs contain only a small quantity of fat, but this component is nevertheless of considerable importance in the feeding of animals.

Organic Matter signifies the combustible portion of chemically dry feeding stuffs, i.e., all the components given in the preceding except water and ash.

Digestible Components.—The food stuffs used in the feeding of farm animals are only partly of direct value to the animals, the portion which their digestive fluids are unable to dissolve being voided in the excrements. The digestibility of fodders has been determined by direct experiments with different kinds of farm animals, in this country or abroad. The digestion coefficients (see pp. 6-8) mean the percentages of any one component which have been found to be digested by the animals experimented on.

Nutritive Ratio signifies the ratio between the digestible nitrogenous and non-nitrogenous components in a feeding stuff, or a combination of such. As fat has been found to yield about 2.2 times more heat, when burned, than do starch, sugar, and other carbohydrates, the per cent of digestible fat in a food is multiplied by 2.2 when the nutritive ratio is to be calculated; the product is added to the per cent of digestible carbohydrates (nitrogen-free extract + crude fiber), and this sum is divided by the per cent of digestible protein. (The factor 2½ or 2½ is sometimes used for obtaining "the starch equivalent" of fat.)

Example: Clover hay contains on the average 6.5 per cent digestible protein, 34.9 per cent digestible carbohydrates, and 1.6 per cent digestible fat (see following table):

1.6
$$\times$$
 2.2 = 3.52; 34.9 + 3.52 = 38.42; 38.42 + 6.5 = 5.9.
Nutritive ratio, 1:5.9.

AVERAGE COMPOSITION OF AMERICAN FEEDING STUFFS.

	S.	Pe	ercer	ntage	Con	mposi	tion.*		Di	er ce gestil lat te :	ble
Feeding Stuffs.	No. of Analyses.	Water.	Ash.	Crude Protein.	Crude Fiber.	Nitrogen- Free Extract.	Ether Extract	Matter.	Crude Protein	Carbohy- drates.	Ether Extract.
Green Fodders and Silage.											
Pasture grass Green fodder corn		80.0	2.0	1	1	9.7	.8 1		2 6	10.6	
(maize)		79.3	1.2		5.0	12.2	·5 I			11.8	
Alfalfa (lucern)	23	71.8	2.7	4.8		12.3	1.02			11.4	
Green clover	43	70.8	2.1	4.4		13.5	1.12			14.I 13.I	:
Rye fodder	4	74.8	1.8	3.9	7.4	6 8	.62			14.1	:
Oat fodder	/	62.2				19.3	I 4 3			22.7	1.
Sorghum fodder		79.4				11 6	.5 1			12.7	1
Red top, in bloom		64.8				19.1	1.23			20.5	
Meadow fescue, in				1							
bloom	4	69.9	1.8	2.4	10.8	14.3	.8 2			17.8	
Timothy		61 6				20.2	1 2 3			23.0	:
Blue-grass		65.1				17.6	1 3 3			19.2	
Prickly comfrey Corn silage		79.1				5.I 11.I	· 3			4.6	:
Corn silage, Wis anal.		73 6				12.4	.92			14.0	
Clover silage	5	72.0	2.6			11.6	1.22			13.5	1.
Sorghum silage	6	76.1	1.1			15.3	.32			14.9	
Hay and Dry Coarse Fodders.											
Fodder corn (maize),											
field cured	35	42.2	2.7	4.5	14.3	34.7	1.65	5. I	2.6	33.3	I.
Same, Wis. analyses	5	29.0	4.2			36.5	1.76	6.8		40.4	I.
Corn stalks (stover),								.		3.11	
field cured		40.1	3.4			31.9	1.15	0.5		33 - 4	
Hay from red clover. Hay from mammoth	38	15.3	0.2	12.3	24.8	38.1	3 3 7	8.5	0.5	34.9	I.
Hay from mammoth	10	21.2	6 r	10.7	24.5	22.6	3.97	2.7	5 7	32.0	I.
Hay f'm alfalfa (lucern)		8.4				42.7	2.28			41.4	
Hay from alsike clover.	9		8.3	12 8	25.6	40.7	2.98		6.8	36.8	1.
Oat hay	6	8.9				45. T	2.98	4.9	4.3	46.4	Ι.
Timothy hay	68	13.2	4.4	5.9	29.0	45 0	2.58	2.4	30	43.9	I.
Hay from mixed mea-											
dow grasses		16.0				41.0	2.17			42.7	7.
Hay from Hun. grass.		7.7				49.0	2.18			46.4	I.
Flax hay	II	14.3				30.1	3.1 80			36.6	Ι.
Marsh hay.	12	10.3	7.3	7.8	32.9	41.0	2.7 8			42.8	1.
Dat straw		9.2	5.1			42.4	2.38			41.4	
Barley strawt		14.2	5.7			39 0	1.5 80	1 0		41.3	
Wheat straw	7		4.2	3.4		43.4	1 3 86	5.2	.8	37 9	
Rye straw	7	7.1	3.2	3.0		46.6	1.280	7.7	.8	42.7	
Buckwheat straw	3				43.0		1.38			37 - 7	
Pea vinet	14	13.6	6.6	9.0	35.5	33.7	1.6 70	8.6	4.3	32.3	. 8

^{*} Largely from Jenkins and Winton's Compilation of Analyses of American Feeding Stuffs. † König.

AGRICULTURE.

AVERAGE COMPOSITION OF AMERICAN FEEDING STUFFS,—Continued.

	s.	F	erce	ntage	e Co	mpos	ition	1.	Di	er ce gesti latte	ble
Feeding Stuffs.	No. of Analyses.	Water.	Ash.	Crude Protein.	Crude Fiber.	Nitrogen- free Extract.	Ether Extract.	Organic Matter.	Crude Protein.	Carbohy- drates.	Ether Extract.
Roots and Tubers.											
Potatoes Sweet potatoes Red beets Sugar beets Mangel-wurzels. Rutabagas Turnips Carrots Artichoke	6 9 19 9 4 3 8	78.9 71.1 88.5 86.5 90.9 88.6 90.5 88.6 79.5	1.0 1.0 .9 1.1 1.2 .8 1.0	1.5 1.8 1.4 1.2 1.1	1.3 .9 .9 .9 1.3 1.2	9.8 5.5 7.5 6.2	.1 .2 .2 .2 .4		.9 .9 1.1 1.1 .9 .6	7.6 9.3 4.8 7.1 5.5	,1 3 .1 .1 .2 .2 .3
Grains and Flour Mill Products.											
Corn (maize) Corn and cob meal. Corn cob Corn bb Corn bran (hulls). Oats Oat shorts * Oat feed Oat hulls. Oat dust. Barley. Barley screenings.	7 18 5 30 6 4 1 2 10	15.1 10.7 9.1 11.0 10.0 7.7 7.3 6.5 10.9	1.5 1.4 1.3 3.0 5.2 3.7 6.7 6.9 2.4 3.6	8.5 2.4 9.0 11.8 16.2 16.0 3.3 13.5	6 6 30.1 12 7 9.5 7.5 6.1 29.7 18.2 2.7 7.3	2.2 59 7 54.5 59.4 52.1 50.2 69.8 61.8	3.5 5.8 5.0 6.6 7 1 1.0 4.8 1.8 2.8	87.6 83.4 87.9 89.6 86.0 84.8 88.6 86.6 86.6 86.7	5.8 1.6 5.0 9 1 12.6 12.5 1.3 8.9 9.5 9 3	64.8 56.3 43.9 59.8 44.7 46.9 40.1 38.4 66.1 57.3	4 4 5 · · · · · · · · · · · · · · · · ·
Wheat bran—roller pro- cess.		10.5		16.1		71.9 53.7		87.7	1	64.9	2.
Wheat bran—old process Wheat shorts. Wheat middlings. Wheat screenings. Low-grade flour ("red dog"). Rye. Rye bran Rye shorts. Buckwheat bran Buckwheat bran Buckwheat inddlings. Rice Rice bran.	12 33 10 8 6 7 1 8 2 6 10	12.6 10.5 11.1 12.7 12.4	4.6 3.4 2.9 2.2 1.9 3.6 5.0 2.0 3.0 5.1 5.1	13.0 14.9 15.7 12.5 15.8 10.6 14.7 18 0 10.0 12.4 27.1 28.2 7.4	8.1 7.4 4.7 4.9 1.6 1.7 3.5 5.1 8.7 31.0 8.3 4.2	58.2 56.8 60.2 65.1 67.7 72.5 63.8 59.9 64.5	4 5 4 0 3 0 2 7 1 7 2 8 2 8 2 2 3 3 7 0 6 7 5	83.1 83.6 84.5 85.5 87.8 86.5 84.8 85.4 85.8 85.4 85.8 85.4 86.5 83.8 82.2 87.2 80.3	11.6 12.2 9.8 13.5 8.3 9.7 11.9 7.7 7.4 21.1 22.0 4.8	45.1 49.2 30.4 33.5 33.4 72.2	2.0 2.0 2.0 1.0 1.0 1.0 1.0 5.0 5.0
Rice bran. Rice hulls. Rice polish Pea meal.	4	8.2	13.2	3.6	35.7	49.9 38.6 58.0 51.1	7.3	78.6 83.3 86.9	9.0	45.1 44.5 56.4 56.0	

FEEDING STUFFS.

AVERAGE COMPOSITION OF AMERICAN FEEDING STUFFS—Continued).

		1	Perce	entag	e Co	mpos	sition	1.	Di	er ce igesti Matte	ble
Feeding Stuffs.	No. of Analyses.	Water.	Ash.	Crude Protein.	Crude Fiber.	Nitrogen- free Extract.	Ether Extract.	Organic Matter.	Crude Protein.	Carbohy- drates.	Ether Extract.
Sorghum seed. Broom corn. Plaxseed. Cow pea. Soja bean. Miscellaneous Feeds.	50	12.8 11.5 9.2 14.8 10.8	4.3	9.1 10.2 22.6 20.8 34.0	7.I 7.I 4.I	69.8 63.6 23.2 55.7 28.8	3.0 33.7 1.4	82.0	20.6	48.3 17.1 54.2	I.I
Malt sprouts. Brewers' grains, wet Brewers' grains, dried. Hominy chops (meal). Gluten feed. Cream gluten meal. Chicago gluten meal. Corn oil cake. Germ meal(corn germ) Grano-gluten. Starch feed, wet. Cotton-seed meal Cotton-seed meal Linseed meal, old process.	5 14 7 5 3 3 4 3 12 37 10	9.6 75.7 7.7 10.9 8.3 8.2 9.5 9.0 10.4 5.7 65.4 8.2 9.9	1.0 3.6 2.5 .9 1.3 .9 2.4 3.6 2.7 .3 7.2 2.9	5.4 22.2 9.9 21.6 32.8 35.8 24.8 10.0 31.0 6.1 42.4 4.2	3.8 12.3 3.7 6.8 1.7 1.5 6.7 5.0 11.4 3.1 5.6 47.4	47.0 12.5 47.9 64.4 49.6 42.0 46.8 43.6 64.2 34.8 22.0 23.8 33.2	1.6 6.3 8.5 12.7 14.1 5.6 13.5 6.8 14.2 3.1 12.9 2.2	23.3 88.7 86.6 90.8 90.5 89.6 88.6 91.6 34.3 84.6 87.2	3.9 16.2 8.9 18.6 29.5 32.2 22.3 9.0 26.7 5.5 36.9 1.0	35.5 61.0 48.3 39.6 44.1 42.6 61.2 38.8 21.7	1.3 5.3 7.8 11.1 12.8 5.1 12.3 6.2 12.4 2.3 1.8
Linseed meal, new process. Palm-nut meal *. Sugar-beet leaves. Prickly comfrey Rape. Pumpkins. Apples *. Apple pomace. Beet molasses. Beet pulp. Dried beet pulp Molasses beet pulp Molasses beet pulp Meat-scraps *.	600 41 2 36 7 35 16 1	3.7	5.8 4.3 2.4 2.2 2.0 .5 .5 .5 10.6 4.1 4.5 4.1	2.6 2.4 2.3 1.3 .4 1.4 9.1 .9 8.3 9.8 71.2	9.5 24.0 2.2 1.6 2.6 1.7 1.5 3.9 2.4 19.0 18.6	38.5 35.0 4.4 5.1 8.4 5.2 12.5 16.2 59.5 6.3 63.5 62.7	3.0 9.5 .4 .3 .5 .4 .3 1.3 .7 .7	84.1 85.3 9.6 9.4 13.5 8.6 14.7 22.8 68.6 9.6 91.5 91.8 85.2	27.2 16.0 1.7 1.4 1.5 1.0 .3 1.0 9.1 .6 5.8 6.6	32.0 52.6 4.6 4.6 8.1 5.8 12.8 11.0 59.5 7.3 67.7 67.9	2.7 9.0 .2 .2 .2 .3 .2 1.1
Dried blood *	96 85	8.5 90.4 90.1 93.4	.7				2.5 .8 I.I	9.2	3.1	4.7	.8

^{*} König.

READY REFERENCE TABLE OF COMPOSITION OF FEEDS. (HILLS.)

The following tables save calculations of percentages, since, the weights and contents being given in pounds, it is only necessary to find the kind and desired amount of a certain feed, and the tables give the exact food contents in pounds; e.g., 15 lbs. of Green Fodder Corn contain 3.1 lbs. of dry matter, 0.17 lbs. of digestible protein, and 1.9 lbs. digestible carbohydrates and fat.

Pounds of Feed.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.
Green Fodders.		ture G: 1:4.8	rass	Time	othy G	rass	Ky.	Blue G 1:9.2	rass,
2½ 5 10 20 25 30	0.5 1.0 2.0 3.0 4.0 5.0 7.0	0.06 0.12 0.23 0.35 0.46 0.58 0.69	0.3 0.6 1.1 1.7 2.2 2.8 3.3 3.9	1.0 1.9 3.8 5.8 7.7 9.6 11.5	0.04 0.08 0.15 0.23 0.30 0.38 0.45	0.5 1.1 2.1 3.2 4.3 5.4 6.4 7.5	0.9 1.8 3.5 5.2 7.0 8.7 10.5 12.2	0.05 0.10 0.20 0.30 0.40 0.50 0.60	0.5 0.9 1.8 2.7 3.7 4.7 5.5 6.4
40		0.92 en Fod n, 1:1			o.60 l n Oat : r, 1:8			o.80 n Rye r, 1:7	
2½	0.5 1.0 2.1 3.1 4.1 5.2 6.2 7.2 8.3 Oats	0.03 0.06 0.11 0.17 0.22 0.28 0.33 0.39 0.44 and F 1:4.2	0.3 0.6 1.3 1.9 2.6 3.2 3.9 4.5 5.2 Peas,	0.9 1.9 3.8 5.7 7.6 9.5 11.3 13.2 15.1 Barle	0.06 0.12 0.24 0.36 0.48 0.60 0.72 0.84 0.96 y and 1:3.2		0.6 1.2 2.3 3.5 4.7 5.9 7.0 8.2 9.4 Re (orre	0.05 0.11 0.21 0.32 0.42 0.52 0.63 0.74 0.84 d Cloven) 1:	0.4 0.7 1.5 2.3 3.0 3.8 4.5 5.3 6.0 er 5.7
15	2.1 3.2 4.3 5.3 6.4 7.5 8.5	0.27 0.41 0.54 0.68 0.81 0.95 1.08	1.1 1.7 2.3 2.9 3.4 4.0 4.6	2.I 3.I 4.I 5.2 6.2 7.2 8.2	0.28 0.42 0.56 0.70 0.84 0.98 1.12	0.9 1.4 1.8 2.3 2.7 3.2 3.6 r Si-	2.9 4.4 5.9 7.3 8.8 10.2 11.7	0.29 0.44 0.58 0.73 0.87 1.02 1.16	1.6 2.5 3.3 4.1 4.9 5.7 6.6
21 5 10 15 20 25 30 35	0.7 1.3 2.6 3.9 5.3 6.6 7.9 9.2	0.03 0.06 0.12 0.18 0.24 0.30 0.36 0.42 0.48	0.4 0.8 1.8 2.7 3.6 4.5 5.3 6.2 7.1	0.5 1.0 1.9 2.9 3.9 4.8 5.8 6.8 7.7	0.02 0.03 0.06 0.09 0.12 0.15 0.18 0.21	0.3 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0	C·.7 I·4 2.8 4.2 5.6 7.0 8.4 9.8 II.2	1:4.7 0.07 0.14 0.27 0.41 0.54 0.68 0.81 0.95 1.08	0.3 0.6 1.3 1.9 2.6 3.2 3.9 4.5 5.1

COMPOSITION OF FEEDS-(Continued).

Pounds of Feed.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.
Roots.	Potat	oes, 1	17.3	Sugar	Beets,	1:6.8	Carr	ots, 1:	9.6
2½ 5 10 15 20 25 30 40	0.5 1.1 2.1 3.2 4.2 5.3 6.3 7.4 8.4	0.02 0.05 0.09 0.14 0.18 0.23 0.27 0.32 0.36	0.4 0.8 1.6 2.3 3.1 3.9 4.7 5.4 6.2	0.3 0.7 1.4 2.0 2.7 3.4 4.1 4.7 5.4	0.04 0.08 0.16 0.24 0.32 0.40 0.48 0.56 0.64	0.3 0.5 1.1 1.7 2.2 2.7 3.3 3.8 4.4	0.3 0.5 1.1 1.6 2.3 2.9 3.4 4.0 4.6	0.03 0.05 0.10 0.15 0.20 0.25 0.30	0.2 0.5 1.0 1.4 1.9 2.4 2.9 3.4 3.8
	Mang	el Wur 1:4.9	tzels.	Ru	ıtabagı 1:8.6	as,	Turn	ips, 1	7.7
2½	0.2 0.4 0.9 1.4 1.8 2.3 2.7 3.2 3.6	0.03 0.06 0.11 0.17 0.22 0.28 0.33 0.39	0.1 0.3 0.5 0.8 1.1 1.4 1.6 1.9	0.3 0.5 1.1 1.6 2.3 2.9 3.4 4.0 4.6	0.03 0.05 0.10 0.15 0.20 0.25 0.30 0.35	0.2 0.4 0.9 1.3 1.7 2.2 2.6 3.0 3.4	0.2 0.5 1.0 1.4 1.9 2.4 2.9 3.3 3.8	0.05 0.05 0.10 0.75 0.20 0.25 0.30 0.35	0.2 0.4 0.8 1.2 1.5 1.9 2.3 2.7 3.1
Milk.	Skim	Milk,	1: 2.0	Butter	milk,	1: 1.7	Wh	еу, і:	8.7
2½	0.2 0.5 0.9 1.4 1.9 2.4 2.8 3.2 3.7	0.07 0.15 0.29 0.44 0.58 0.73 0.87 1.02 1.16	0.1 0.3 0.6 0.9 1.2 1.6 1.8 2.1	0.2 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0	0.10 0.10 0.38 0.57 0.76 0.05 1.14 1.33 1.52	0.2 0.3 0.6 1.0 1.3 1.6 1.9 2.2 2.6	0.2 0.3 0.6 0.9 1.2 1.5 1.9 2.2 2.5	0.02 0.03 0.06 0.09 0.12 0.15 0.18 0.21	0.1 0.3 0.5 0.8 1.0 1.3 1.6 1.8 2.1
Hays.		xed Ha			othy I		Ky. Ha	Blue C	rass o.6
2½	2.1 4.2 6.4 8.5 10.6 12.7 14.8 16.9 21.2	0.11 0.22 0.33 0.44 0.55 0.66 0.77 0.88 1.10	1.1 2.2 3.3 4.4 5.5 6.6 7.7 8.8 11.0	2.2 4.3 6.5 8.7 10.9 13.0 15.2 17.4 21.7	0.07 0.14 0.21 0.28 0.35 0.42 0.49 0.56 0.70	1.2 2.3 3.5 4.6 5.8 6.0 8.1 9.2	1.9 3.7 5.6 7.4 9.2 11.1 13.0 14.8 18.5	0.09 0.19 0.28 0.37 0.46 0.56 0.65 0.74	1.0 2.0 3.0 3.9 4.9 5.9 6.9 7.9 9.9

COMPOSITION OF FEEDS—(Continued).

						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Pounds of Feed.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Potal Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.
Hays.	Oat	Нау, г			nd Pea	Нау,	Hunga	rien 1	. 10.0
- IIays.) Oat	LIAY,I	. 9.9	l	1:4.1		Trunga		. 10.6
2½	2.3 4.6 6.8 9.1 11.4 13.7 16.0 18.2 22.8	0.10 0.21 0.31 0.41 0.51 0.62 0.72 0.82 1.03	1.0 2.0 3.0 4.0 5.1 6.1 7.1 8.1	2.2 4.4 6.6 8.9 11.1 13.3 15.5 17.7 22.1	0.28 0.56 0.84 1.12 1.40 1.68 1.96 2.24 2.80	1.2 2.3 3.5 4.6 5.8 6.9 8.1 9.2	2.1 4.2 6.3 8.4 10.4 12.5 14.6 16.7 20.9	0.12 0.25 0.37 0.49 0.62 0.74 0.86 0.98 1.23	1.2 2.4 3.6 4.9 6.2 7.4 8.6 9.8
	-	31	**	A 1-21-	Cl	17	l	4 (24	
		Clover	нау,	Alsike	Cloves 1 : 5.5	нау,		t Strav 1:38.3	w,
		1:5.9			1 . 3.3		<u>ا</u> ــــــــــــــــــــــــــــــــــــ	1 . 30.3	
2½		0.18 0.36 0.53 0.71 0.89 1.07 1.24 1.42 1.78			0.21 0.42 0.63 0.84 1.05 1.26 1.47 1.68 2.10			0.03 0.06 0.09 0.12 0.15 0.21 0.24 0.30	
		Ī			l		,	1	i
2½	1.4 2.9 4.3 5.8 7.2 8.7 10.1 11.6 14.5	0.06 0.13 0.19 0.25 0.32 0.38 0.44 0.50 0.63	0.0 1.8 2.7 3.6 4.5 5.4 6.2 7.1 8.9	1.5 3.0 4.5 6.0 7.5 9.0 10.5 12.0	0.04 0.07 0.11 0.14 0.18 0.21 0.25 0.28	0.8 1.7 2.5 3.3 4.1 5.0 5.8 6.6 8.3	2.3 4.5 6.8 9.0 11.3 13.5 15.8 18.1 22.6	0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.10	4.6 5.6 6.5
		rn Me	-1	Con	and	Cob			
Grains.		i ; i i . 3			il, i : i		Oa	ts, 1:	5.2
		1	1		(9.9		i	
1	0.2 0.4 0.9 1.7 2.6 3.4 4.3 6.4 8.5	0.02 0.03 0.06 0.13 0.19 0.25 0.32 0.48 0.63	0.2 0.4 0.7 1.4 2.1 2.9 3.6 5.4 7.1	0.2 0.4 0.9 1.7 2.6 3.4 4.3 6.4 8.5	0.01 0.02 0.05 0.10 0.14 0.19 0.24 0.36 0.48	0.2 0.3 0.7 1.3 2.0 2.7 3.4 5.1 6.7	0.2 0.4 0.0 1.8 2.7 3.6 4:5 6.7 8.9	0.02 0.05 0.09 0.18 0.28 0.37 0.46 0.69	0.1 0.3 0.6 1.1 1.7 2.3 2.8 4.3 5.7

COMPOSITION OF FEEDS—(Continued).

Pounds of Feed.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates . and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.
By-	Ror	ley, 1:	8.0	Barley	Scree	nings,	Wh	eat Br	an,
products.		еу, і.	8.0		1:7.7			1: 3.º	
1	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.7 8.9	0.02 0.04 0.09 0.17 0.26 0.35 0.44 0.65 0.87	0.2 0.3 0.7 1.4 2.1 2.8 3.5 5.2 6.9	0.2 0.4 0.9 1.8 2.6 3.5 4.4 6.6 8.8	0.02 0.04 0.09 0.17 0.26 0.34 0.43 0.65 0.86	0.2 0.3 0.7 1.3 2.0 2.7 3.3 5.0 6.6	0.2 0.4 0.9 1.8 2.6 3.5 4.4 6.6 8.8	0.03 0.06 0.12 0.24 0.36 0.48 0.60 0.90	0.1 0.2 0.5 1.0 1.4 1.8 2.3 3.4
	Whea	t Midd	lings,	Whe	at Scr	een-	Red-	dog F	our.
		1:4.6		ing	gs, 1 : 9	5.2		1:3.3	
1	0.2 0.4 0.9 1.8 2.7 3.5 4.4	0.03 0.06 0.13 0.25 0.35 0.63 0.94 1.25 7e, 1:7 0.02 0.04 0.09 0.09 0.18	0.1 0.3 0.6 1.2 1.7 2.9 4.4 5.8 0.3 0.7 1.4 2.1 2.8	0.2 0.4 0.9 1.8 2.7 3.5 4.4	0.02 0.05 0.10 0.20 0.39 0.49 0.74 0.98 Bran, 1	0.2 0.3 0.6 1.3 1.9 2.5 3.1	0.2 0.5 0.9 1.8 2.8 3.7 4.6	0.04 0.09 0.18 0.36 0.53 0.71 0.89 1.34 1.78 0.10 0.20 0.40 0.80 1.20 1.60	0.1 0.3 0.6 1.2 1.7 2.3 2.9 4.4 5.8 Meal,
73	6.6	0.67	5.2	6.6	0.92	4.7	6.9	3.00	3.0
10	8.8	0.89	6.9	8.8	1.23	6.3	9.2	4.00	4.0
	Cotton	seed F	Iulls,	Linsee	d Mea 1:1.5	l, o. p.	Linsee	d Mea	ł, n.p.
1	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.7 8.9		0.1 0.2 0.4 0.7 1.1 1.5 1.8 2.7 3.7	0.2 0.5 0.9 1.8 2.7 3.6 4.9 6.8 9.0	0.08 0.15 0.31 0.62 0.92 1.23 1.54 2.31 3.08	0.1 0.2 0.5 1.0 1.4 1.8 2.3 3.4 4.6	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.7 8.9	0.08 0.16 0.32 0.65 0.97 1.30 1.62 2.43 3.24	0.1 0.2 0.4 0.8 1.3 1.7 2.1 3.2 4.2

COMPOSITION OF FEEDS—(Continued).

Pounds of Feed.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.	Total Dry Matter.	Protein.	Carbohy- drates and Fat.
By- products.	Flax	Meal,	: i.4	Gluten	Meal(1:1.5	Chi.),		ten Me ım, ı :	
1 2 3 4 5 72 10	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.7 8.9	0.08 0.16 0.32 0.64 0.96 1.28 1.60 2.40 3.21	0.1 0.2 0.4 0.9 1.3 1.7 2.2 3.3 4.3	0.2 0.4 0.9 1.8 2.6 3.5 4.4 6.6 8.8	0.08 0.16 0.32 0.64 0.96 1.28 1.60 2.40 3.21	0.1 0.2 0.5 0.9 1.4 1.9 2.3 3.5 4.7	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.7 9.0	0.07 0.15 0.30 0.59 0.89 1.19 1.49 2.23 2.97	0.1 0.2 0.5 1.0 1.5 2.1 2.6 3.9 5.1
		ten Fe alo, 1		Hon	niny C 1:9.2	hop,		d Brev	
1 2 3 4 5 5 7 7 2	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.8 9.0	0.06 0.12 0.23 0.47 0.70 0.93 1.17 1.75 2.33	0.1 0.3 0.6 1.1 1.7 2.3 2.8 4.3 5.7	0.2 0.5 0.9 1.8 2.8 3.7 4.6 6.9 9.2	0.02 0.04 0.09 0.17 0.26 0.35 0.44 0.65	0.2 0.4 0.8 1.6 2.4 3.2 4.0 6:0 8.0	0.2 0.5 0.9 1.8 2.8 3.7 4.6 6.9 9.2	0.04 0.08 0.16 0.31 0.47 0.63 0.79 1.18	2.4
		as Glu al, 1:		Mal	t Spro 1:2.2	uts,	Pea l	Meal 1	: 3.2
1	0.2 0.5 0.9 1.8 2.8 3.7 4.6 6.9 9.2	0.06 0.12 0.25 0.49 0.74 0.98 1.23 1.85 2.46	0.2 0.3 0.6 1.3 1.9 2.6 3.2 4.9 6.5	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.7 9.0	0.05 0.09 0.19 0.37 0.56 0.74 0.93 1.40 1.86	0.1 0.2 0.4 0.8 1.2 1.6 2.0 3.0 4.0	0.2 0.4 0.9 1.8 2.7 3.6 4.5 6.7 9.0	0.04 0.08 0.17 0.33 0.90 0.67 0.84 1.26	0.1 0.3 0.5 1.1 1.6 2.1 2.7 4.0 5.3

CLASSIFICATION OF CATTLE FOODS. (LINDSBY.)

A. Coarse Feeds (Roughage).

- I. Low in protein, high in carbohydrates:
 - (a) 50-65 per cent. digestible: Hays, straws, corn fodder, corn stover, and silage.
 - (b) 85-95 per cent. digestible: Carrots, potatoes, sugar beets, mangels, turnips.
- II. Medium in protein and in carbohydrates, 55-65 per cent. digestible: Clovers, vetches, pea and bean fodders and brans.

B. Concentrated Feeds (Concentrates).

- III. Low in protein, high in carbohydrates, 80-90 per cent. digestible: Wheat, rye, barley, oats, Indian corn.
- IV. High in protein, medium in carbohydrates, 80-90 per cent. digestible: Bean and pea meals, gluten feeds and meals, linseed meals, cottonseed meal.

CLASSIFICATION OF CONCENTRATES, ACCORDING TO PROTEIN CONTENT:

- (a) Very rich in protein (about 80 per cent.): Dried blocd, meat scraps, cottonseed meal.
- (b) Rich in protein (25-40 per cent.): Gluten meal, Atlas meal, linseed meal, buckwheat middlings, soja beans, grano-gluten.
- (c) Fairly rich in protein (12-25 per cent.) Malt sprouts, dried brewers' grains, gluten feed, cow pea, pea meal, wheat shorts, rye shorts, oat shorts, wheat middlings, wheat bran, low-grade flour (red-dog).
- (d) Low in protein (below 12 per cent.): Wheat, barley, oats, rye, corn, rice polish, rice, hominy chops, germ meal.

FEEDING STANDARDS FOR FARM ANIMALS.

(Wolff-Lehmann.)

(Per day and per 1000 lbs. live weight.)

		Nutriti (Digestil Substan	ole)	o .	tio.
	Total Dry Substance.	Crude Protein. Carbo- hydrates.	Ether Extract.	Total Nutritive Substances.	Nutritive Ratio.
s. Steers at rest in stall	lbs. 18 22 25 28	lbs. lbs. 0.7 8.0 1.4 10.0 2.0 11.5 2.8 13.0	0.1	lbs. 8.9 12.1 14.7 17.7	1:11.8 1: 7.7 1: 6.5 1: 5.3
2. Fattening steers, 1st period 2d "	30 30 26	2.5 15.0 3.0 14.5 2.7 15.0	0.7	18.7 19.2 19.4	1: 6.5 1: 5.4 1: 6.2
3. Milch cows, daily milk yield, 11 lbs. """" 10.5 "" """" 22 "" """" 27.6 ""	25 27 29 32	1.6 10.0 2.0 11.0 2.5 13.0 3.3 13.0	0.4	12.3 14.0 16.7 18.2	1: 6.7 1: 6.0 1: 5.7 1: 4.5
4. Wool sheep, coarser breeds finer breeds	20 23	1.2 10.5		12.2 14.2	1: 9.1 1: 8.5
5. Breeding ewes, with lambs 6. Fattening sheep, 1st period 2d "	25 30 28	3.0 15.0 3.5 14.5	0.5	19.1	1: 5.6 1: 5.4 1: 4.5
7. Horses lightly worked Horses moderately worked Horses heavily worked	20 24 26	1.5 9.5 2.0 11.0 2.5 13.3	0.6	12.0 14.5 17.7	1: 7.0 1: 6.2 1: 6.0
8. Brood sows, with pigs	22	2.5 15.5	0.4	19.0	1: 6.6
9. Fattening swine, 1st period	36 32 25	4.5 25.0 4.0 24.0 2.7 18.0	0.5	31.2 29.2 22.0	1: 5.9 1: 6.3 1: 7.0
10. Growing cattle:					
Aver. live weight Age, Months. per head. 2-3 154 lbs 3-6 309 6-12 507 12-18 705 18-24 882	23 24 27 26 26	4.0 13.0 3.0 12.8 2.0 12.5 1.8 12.5 1.5 12.0	0,5	21.8 18.2 15.7 15.3 14.2	1: 4.5 1: 5.1 1: 6.8 1: 7.5 1: 8.5

FEEDING STANDARDS FOR FARM ANIMALS.

(Concluded.)

			(Di	utrit gest bstar	ible)	ų	j.
	•	Total Dry Substance.	Crude Protein.	Carbo- hydrates.	Ether Extract.	Total Nutritive Substances.	Nutritive Ratio.
11. Growing cattle:		lbs.	lbs.	lbs.	lbs.	lbs.	
Beef Bi	reeds.			l			ĺ
	r. live weight						
Age, Months. 2-3 3-6 6-12 12-18 18-24	per head. 165 lbs 331 551 750 937	23 24 25 24 24	3.5 2.5 2.0	13.0 12 8 13.2 12.5	1.5 0.7 0.5	20.0 19.9 17.4 15.7	1:4.2 1:4.7 1:6.0 1:6.8 1:7.2
12. Growing sheep:		'					- ,,
Wool B	reeds.						
4-6 6-8 8-11 11-15 15-20 13. Growing sheep:	62 lbs 75 '' 84 '' 90 '' 99 ''	25 25 23 22 22	2.8 2.1 1.8	15.4 13.8 11.5 11.2 10.8	0.6 0.5 0.4	20.5 18.0 14.8 14.0 13.0	1:5.0 1:5.4 1:6.0 1:7.0 1:7.7
Mutton B	reeds.		i i				
4-6 6-8 8-11 11-15 15-20	66 lbs 84 " 101 " 121 " 154 "	26 26 24 23 22	3.5 3.0 2.2	15.5 15.0 14.3 12.6 12.0	0.7 0.5 0.5	22.1 20.2 18.5 16.0 15.0	1:4.0 1:4.8 1:5.2 1:6.3 1:6.5
14. Growing swine: Breeding A	l mêm a la						
2-3 3-5 5-6 6-8 8-12 15. Growing fat pigs	44 lbs 99 '' 121 '' 176 ''	44 35 32 28 25	5.0 3.7 2.8	28.0 23.1 21.3 18.7 15.3	0.8	38.0 30.0 26.0 22.2 17.9	1:4.0 1:5.0 1:6.0 1:7.0 1:7.5
2-3 3-5 5-6 6-8 8-12	44 lbs 110 " 143 " 198 " 287 "	44 35 33 30 26	5.0 4.3	28.0 23.1 22.3 20.5 18.3	1.0 0.8 0.6 0.4 0.3	38.0 30.0 28.0 25.1 22.0	1:4.0 1:5.0 1:5.5 1:6.0 1:6.4

RATIONS	FOR	DAIRY	COWS.

	Org'nic Matter.					
		Protein	Carbo- hydrates	Fat.	Total.	Nut. Ratio
Woods & Phelps Woll	lbs. 25.0 24.5 24.0	lbs. 2.5 2.2 2.5	lbs. 12.5 13.3 12.5 (See pag	lbs65 .7 .4 e 12)	lbs. 15.65 16.2 15.4	1:5.6 1:6.9 1:5.4

CALCULATION OF COMPONENTS OF FEED RATIONS.

Let us suppose that we have at our disposal the following common feeding stuffs: Fodder corn, clover hay, and wheat bran, and that we want to know how much is required to keep a milch cow of 1000 lbs. live weight in good condition and to secure a maximum yield of milk. We will feed 15 lbs. of corn fodder, 5 lbs. of clover hay, and 10 lbs. of wheat bran. According to the table these quantities contain the following number of pounds of digestible matter:

	Dry Matter.	Digestible.			
		Protein.	Carbohy- drates and Fat.		
15 lbs. of corn fodder 5 lbs. clover hay 10 lbs. wheat bran	Lbs. 8.7 4.2 8.8	Lbs. .38 .36	Lbs. 5.4 2.1 4.6		
Total	21.7	1.94	12.1		

This ration falls somewhat short of the feeding standard in both total dry matter and digestible substances. To bring it nearer to the standard, we add a couple of pounds of some concentrated feed. In selecting the feeds and deciding the quantities to be given in each case, the market prices of the feeds must be considered. We will suppose that a supply of corn meal is available in this case, and will add two pounds of this feed to the above ration.

		Dige		
	Dry Matter.	Crude Protein.	Carbohy- drates.	Nutritive Ratio.
Ration as above	Lbs. 21.7	Lbs. 1.94	Lbs. 12.1 1.4	
Total	23.4	2.07	13.5	1:6.5
Proposed American feeding ration for milch cows Wolff's feeding standard for	24.5	2.2	13.3	1:6.9
milch cows	24.0	2.5	12.5	1:5.4

The ration now corresponds fairly well with the proposed American feeding ration; there is a small deficit of dry matter and of digestible protein; but there is no necessity of trying to follow any standard ration blindly, as they are only intended to be approximate gauges which the farmer may use in estimating the quantities of nutrients required by farm animals in order to do their best, cost and product both being considered. Cows, like all farm animals, vary greatly in their productive capacity, as well as in their food requirements, and their capacity to make economical use of their feed; hence feeding standards can only be applied to average conditions, a point which should always be kept in mind in using them.

In constructing rations according to the above feeding standards, several points must be considered besides the chemical composition and the digestibility of the feeding stuffs; the standards cannot be followed directly without regard to bulk and other properties of the fodder; the ration must not be too bulky, and still must contain a sufficient quantity of roughage to keep up the rumination of the animals, in case of cow and sheep, and to secure a healthy condition of the animals generally. The local market prices of cattle foods are of the greatest importance in determining which feeds to buy; the conditions in the different sections of our continent differ so greatly in this respect that no generalizations can be made. Generally speaking, nitrogenous concentrated feeds are the cheapest feeds in the South and the East, and flour-mill, brewery, and starch-factory-refuse feeds the cheapest in the Northwest.

PRACTICAL RATIONS FOR DAIRY COWS.

Fed by 16 American Dairymen Producing 325 lbs. of Butter or more per Cow per Year.*

- 1. Colorado.—30 lbs. silage, 10 lbs. alfalfa hay, 10 lbs. clover hay, 5 lbs. wheat bran, 2 lbs. corn meal.
- 2. Connecticut.—35 lbs. corn silage, 10 lbs. hay, 3 lbs. wheat bran, 3 lbs. corn and cob meal, 2 lbs. cotton-seed meal, 2 lbs. Chicago gluten meal,
- 3. Illinois.—7½ lbs. clover hay, 7½ lbs. timothy hay, 12 bs. corn and cob-meal, 8 lbs. bran, 1½ lbs. linseed meal, 1½ lbs. cotton-seed meal.
- 4. New Jersey.—24 lbs. corn silage, 8 lbs. corn meal, 2 lbs. wheat bran, 4 lbs. oats. 2 lbs. oil meal.
- 5. New York.—20 lbs. hay, 2 lbs. wheat bran, 2 lbs. cotton-seed meal, 2 lbs. hominy meal.
- 6. New York.—12 lbs. timothy hay, 1 lb. wheat bran, 1 lb. middlings, 2 lbs. corn meal, 2 lbs. cotton-seed meal, 40 lbs. skim-milk.
- 7. New York.—42 lbs. corn silage, 2½ lbs. clover hay, 2½ lbs. timothy hay, 8 lbs. corn and cob meal, 14 lbs. dried brewers' grains.
- 8. North Carolina.—30 lbs. corn silage, 8 lbs. fodder corn, 3 lbs. corn meal, 3 lbs. wheat bran, 1 lb. cotton-seed meal.
- 9. Pennsylvania.—24 lbs. corn fodder, 5.1 lb. wheat bran, 5.1 lbs. corn meal, 3 lbs. cotton-seed meal, 2 lbs. oil meal.
- 10. Pennsylvania.—10 lbs. corn fodder, 6 lbs. hay, $3\frac{1}{2}$ lbs. wheat bran, $1\frac{1}{2}$ lbs. cotton-seed meal, $1\frac{1}{2}$ lbs. oil meal, $2\frac{1}{2}$ lbs. corn meal.
- 11. Texas.—30 lbs. corn silage, 13½ lbs. sorghum hay, 1.3 lbs. corn meal, 2.6 lbs. cotton-seed meal, 2.2 lbs. cotton-seed, 1.3 lbs. wheat bran.
- 12. Vermont.—30 lbs. corn silage, 10 lbs. hay, 4.2 lbs. corn meal, 4.2 lbs. wheat bran, .8 lb. linseed meal.
- 13. West Virginia.—48 lbs. corn silage, 2½ lbs. corn and cob meal, 2½ lbs. ground wheat, 2½ lbs. oats, 2½ lbs. barley meal.

^{*} See Woll, "One Hundred American Rations for Dairy Cowa," Bulletin No. 38, Wisconsin Agricultural Experiment Station.

- 14. Wisconsin.—26 lbs. corn silage, 10 lbs. clover hay, 5 lbs. timothy hay, 8 lbs. wheat middlings, 14 lbs. oil meal.
- 15. Wisconsin.—50 lbs. corn silage, 5 lbs. sheaf oats, 5 lbs. corn fodder, 1 lb. clover hay, 1 lb. millet, 2.7 lbs. cotton-seed meal, 1.3 lbs. oil meal, 6 lbs. wheat bran.
- 16. Canada.—40 lbs. corn silage, $7\frac{1}{2}$ lbs. clover hay, 3 lbs. straw, $1\frac{1}{3}$ lbs. oats, $1\frac{1}{2}$ lbs. barley, $1\frac{1}{3}$ lbs. pea meal, 3 lbs. wheat bran, 1 lb. cotton-seed meal,

The preceding rations contain approximately the following amounts of nutrients, calculated for 1000 lbs. live weight:

	0	Digestible.						
No.	Organic Matter.	Protein.	Carbo- hydrates.	Fat.	Total.	Nutritive Ratio.		
1 2 3 4 5 6 7 8 9 10	lbs. 31.09 25.70 22.09 19.41 26.19 25.73 31.30 20.38 26.52	lbs. 2.70 2.69 2.37 2.06 2.36 3.50 3.50 3.57 1.79 2.53	lbs. 15.78 13.96 12.06 11.71 13.78 14.05 16.31 11.98	lbs80 .97 .75 .87 .79 1.12 1.31 .80 .90	lbs. 19.28 17.62 15.18 14.64 16.93 18.67 20.99 14.57	lbs. 1: 6.5 1: 6.0 1: 5.8 1: 6.5 1: 6.6 1: 4.7 1: 5.7 1: 7.7		
10 11 12 13 14 15 16	20.05 26.58 24.23 22.37 31.00 23.79 22.96	2.31 2.21 1.86 1.54 3.01 2.73 2.08	11.00 12.31 14.03 14.15 16.02 12.46 12.17	.72 1.30 .75 .72 .87 .99	14.03 15.82 16.64 16.41 19.90 16.18 14.96	1:5.4 1:6.9 1:8.4 1:10.2 1:6.0 1:5.4 1:6.6		

AVERAGE WEIGHTS OF CONCENTRATED FEEDING STUFFS.

Feeding Stuff.	One Quart Weighs.	One Pound Measures.
	Pounds.	Quarts.
Barley meal	I.I	.0
Barley, whole	1.5	1 .7
Beet pulp, dried	.55	1.8
Brewers' grains, dried	.6	1.7
Corn and cob meal	1.4	1 .7
Corn and oat feed	. 7	1.4
Corn bran		2.0
Corn meal		.7
Corn, whole		l .6
Cottonseed meal	1.5	.7
Cottonseed		1.0
Distillers' grains, dried	.57	1.0-1.4
Germ-oil meal.	1.4	.7
Gluten feed		.8
Gluten meal		. 6
Hominy meal		.0
Kafir meal		.6
Linseed meal, new process		1.1
" old process		.0
Malt sprouts		1.7
Mixed feed (bran and middlings)	.6	1.7
Molasses beet pulp	.75	1.3
Oat feed	-ة	1.3
Oat middlings	1.5	.7
Oats, whole		1.0
Rve bran	.6	1.7
Rye feed (rye bran and rye middlings)	1.3	.8
Rve meal	1.5	.7
Rye, whole		.6
Wheat bran		2.0
Wheat feed, mixed		1.7
Wheat ground	1.7	6
Wheat middlings ("flour")	1.2	.8
Wheat middlings ("flour")	.8	1.3
Wheat, whole	1.0	- 5

FOOD REQUIREMENTS OF FARM ANIMALS.

It is generally assumed in comparing the food requirements of the different classes of farm animals that one cow at pasture will eat about seven tenths as much daily as a full-grown horse, or as much as two yearling colts, heifers, or young bulls, or as three to five calves, or four colts taken from the mare, or ten to twelve sheep, or as twelve to twenty three-months-old lambs, or as four to five swine. It may be figured that the quantity of pasture grass eaten by a cow per day, which of course will vary with the season and the condition of the pasture, will equal 25-30 lbs of good meadow hay or 40 lbs. hay of inferior quality.

COMPARATIVE VALUE OF CATTLE FOODS.

Comparing concentrated foods with coarse feeds, one pound of the former may be considered a food unit; the quantity of grass eaten by one cow at pasture during one day is assumed equivalent to 12 to 13 food units during the early part of the summer, and to 4 food units in the late fall, 10 units being considered an average figure.

The following quantities of different feeding stuffs are considered approximately equivalent, as determined by European, largely Danish, feeding experience (Schroll):

I lb. concentrated feed (cereals, mill-refuse feeds, oil meals, etc.) = 2½ to 3 lbs. of good meadow hay = 4 lbs. of poorer quality hay = 10 lbs. rutabagas = 12½ lbs. turnips = 4 lbs. potatoes = 10 lbs. green fodder = 6 lbs. buttermilk = 6 lbs. skim-milk = 12 lbs. whey = 1 lb. new milk.

CALCULATED VALUE OF FRUITS COMPARED WITH HAY, GRAINS, ETC. (JAPPA AND ANDBRSON.)

too lbs. of each of the fruits named below is equivalent to the amounts of the materials given in the columns to the right.	Wheat Straw.	Alfalfa Hay.	Oat Hay.	Corn.	Oats.	Wheat.	Wheat Bran.	Wheat Mid- dlings.	Rice Bran.	Cottonseed Meal.
Fresh Fruits. Apples. Oranges Pears. Plums. Prunes. Apricots. Nectarines Figs. Grapes. Watermelons.	34 33 40 50 46 40 43 50 50	Lbs. 20 19 23 30 27 23 26 30 30 13	24 23 30 36 33 29 30 37 37	15 14 17 22 20 17 19 23 23	17 16 20 25 23 20 22 26 26	16 15 19 24 22 19 21 25 25	18 17 20 26 24 20 23 27 27	16 15 19 24 22 19 21 25 25	Lbs. 13 12 15 20 18 15 17 20 8	9 8 11 14 13 11 12 14 14
Nutmeg melons. DRIBD FRUITS. Prunes. Apricots. Peaches. Figs. Raisins.	175 194 190 186 216	104 115 113 110 128	13 135 135 132 153	78 86 85 83 97	9 88 97 95 93 108	84 93 91 89	92 102 100 97	9 84 93 91 89	7 67 74 72 71 82	\$ 48 53 51 50 59

PRICES OF CEREALS PER BUSHEL AND PER TON.

Name.	Weight per Bushel.	Factor.	Price per Bushel.	Price per Ton (2000 lbs.).	Name.	Weight per Bushel.	Factor.	Price per Bushel.	Price per Ton (2000 lbs.).
	lbs.		•	•		lbs.		•	•
Wheat	60	33.3	.40	13.33	Oats	32	62.5	.18	11.25
	1	33.3	-45	15.00		3-	32.3	20	12.50
			.50	16.67				.25	15.63
	1		.60	20.00	1			.30	18.75
	1		.75	25.00				.35	21.90
_			1.00	33.33				.50	31.25
Corn	56	35.7	.30	10.71	Rye	56	35.7	.40	14 28.
			•35	12.50		_		.50	17.85
			.40	14.28	Barley	48	41.7	-40	16 68
			•45	16.06	1			.50	20.83
			.50	17.85				.60	25.02
	<u> </u>	1		l	1			·	1

VALUATION OF FEEDING STUFFS.

The commercial value of protein, fat, and carbohydrates in concentrated feeding stuffs has been calculated from the average composition and market price of common feeding stuffs as follows:

_ _ Co	st of one	pound of- Carbohy	<i>,</i>
Protein.	Fat.	Carbohy	irates.
In Germany(1890) 3:	2:	I	(König, Wolff.)
" Connecticut (1888) 1.6 ct	s. 4.2 ct	s96 ct	s. (Jenkins.)
" " (1890) 1.4	2.9	1.4	44
" Delaware(1889) 1.23	4.45	.52	(Penny.)
" Wisconsin . (1891) 1.5	3.6	٠5	(Woll.)
" Indiana(1891) 1.0	2.75	.63	(Huston.)
" New Jersey.(1891) .91	5.91	1.12	(Voorhees.)
" Minnesota(1893) 3.1	3. I	.24	(Hays.)
" Vermont(1805)2.02	10	.01	(Hills et al.)

II. FARM ANIMALS.

CHARACTERISTICS OF BREEDS OF LIVE STOCK.

By Prof. J. A. CRAIG, formerly of Iowa Agricultural College.

I. Light Horses.

The Thoroughbred.—Leading characteristics: running speed (Salvator, 1:35\frac{1}{4}, holds the world's mile record), quality, stamina, and ambition. Common colors: brown, bay, chestnut. Distinctive features: refined appearance, lengthy neck, deep chest, long body, straight croup, long thighs and pasterns, dense bone, firm muscle, active temperament, rangy type standing 16 hands. Most common defects: light bodies, lengthy pasterns, long legs, irritable temperament. Bred principally for racing, which has given them endurance and spirit. They are suited for mating with mares weighing 11 to 12 cwt., with the object of producing strong drivers or stylish carriage and saddle horses.

The American Trotter.—Chief characteristics: speed at the trotting gait. World's record for one mile against time is that of Alix, 2:03\frac{2}{3}. The type of the leading campaigners is that towards which the trotter is tending; it is that of a horse required to have the endurance, ambition, and conformation to maintain trotting speed. Most general features: intelligent heads, light necks, low deep chests, oblique shoulders, long forearm, short cannons, round body rising slightly over loin, long croup and thighs, low hocks. Most common defects: undersize, deficiency in style, finish, and substance. Sphere: coach or carriage horses, roadsters, and trotters.

Cleveland Bay. — Uniform in color, being bay with black points. They stand at least 16 hands and are horses of larger size and more power than those of most other breeds of light horses. Rough joints, coarse bone, and deficiency in actior are their most common defects. Their size, power, and evenness of disposition adapt them for general work on light farms, but owing to the defects mentioned they are not as popular for breeding road and carriage horses as those of other breeds.

French Coach.—Smooth, symmetrical, and generally of fine quality; very graceful in movement, with high knee-action and good back-action. Heads intelligent looking; necks gracefu, bodies snugly ribbed, and quarters muscular. As a rule, they are striking in appearance, being upstanding and high-headed. Common colors: bay, brown, and black. Best suited for breeding coach-horses with moderately fast and graceful action. Defects: coarseness and lack of prepotency in the stallions due to their mixed breeding.

Hackney. — The typical hackney is a horse of extreme smoothness, with gracefully curved outlines. The head is light, neck muscular and curved, but free from heaviness; shoulders smooth and laid well back; body circular, compact, short; hips smooth; quarters plump with muscle; legs short, with tendons clearly defined. Their action is noted for its gracefulness and stylishness, being very high in the forelegs, and the hock movement is regular. Common colors: bay and brown. They are usually about 15.3 hands. Best suited for production of high-stepping cab and coach horses for city driving.

II. Heavy Horses.

Clydesdale.—Usual colors: bay, brown, black, or chestnut with white markings. The head is intelligent in features, but sometimes out of proportion with the other parts. Shoulder exceptionally good; being sloping, it gives them a free, easy, and long stride in the walk or trot; arm well-muscled, and legs clean and flat, with the fine and long feather springing from the edge; pasterns sloping, easing the feet from concussion;

feet large and durable. The croup is muscular and the quarters especially heavily-muscled. Their combination of weight, quality, and action is exceptional in draught-horses.

Shire.—The best type is low, broad, and stout. They are heavily built, muscular, with heavy bone and slow movement. The shoulder is usually too upright, making the action too short and stilted. The body is of large girth, deep and strongly coupled, with broad, short back and heavily-muscled quarters. Deficiencies: lack of quality, sluggish temperament, and limited action. In general they are heavier than the Clydesdale, though there is little difference between representative animals. The best type is suitable for breeding the heaviest class of draught-horses adapted to slow work demanding strength and heavy weight.

Percheron. — Types: the original gray in color, and the modern of black color. Most peculiar characteristics of the former were their action, style, endurance, and strength. They had intelligent heads, prominent chests, round bodies, large bone, inclined to roundness. The modern type is shorter-legged, more compact and stouter, but lacking the size of the original. The Percheron's excellencies are seen in their active temperament, intelligent heads, crested neck, deep body, and wide croup. Their deficiencies appear in defective legs, being light or round, straight pasterns, feet narrow at the hoof, heads and quarters lacking muscle. Best type adapted for breeding energetic, quick-gaited, strong horses suited for draught work of light nature.

Suffolk.—Color uniform, being some shade of chestnut. They are low-set, short-legged, deep-bodied, muscular horses, with clean bone and durable feet; docile, easy keepers, and steady when working. General deficiency: a lack of weight due to their smaller size in comparison with other draught-horses. Suited for general farm labor; they are not the highest-priced horses on the market owing to the demand for heavier weights.

III. Beef Cattle.*

Short-horus.—The three family types are: Bates, Booth, and Cruikshank. Bates, noted for style, fine heads, clean necks, straight level backs, light bone, and combination of milk and beefing qualities. Booths are especially excellent in girth, wide backs, lengthy quarters, deep flesh, and beefing qualities, though lacking in finish and style. Cruikshanks, noted for scale; low, broad, deep forms, heavy flesh, and mossy coats. The shorthorn breed is specially noted for beef form, early maturity, and thrift under a variety of conditions. Their weakness in constitution and sterility is traceable to in-and-in breeding and artificial treatment. Their chief utility is to give beef form, quality, and rapid fattening tendencies to grades for stall feeding. Some families possess unequalled combination of beefing and milking qualities.

Aberdeen Angus. — Characteristic color, black. Head, hornless; neck free from loose skin, exceptionally good shoulder-vein; shoulder oblique, fitting close to body; ribs deep, very circular; hips moderately far apart, smoothly curved; rump long, level, smooth; thighs muscular, twist low and full, quarters long and rounded. Type: cylindrical, distinguished for smoothness, symmetry and quality; bone light, hide mellow, and coated with fine black hair. They are prepotent and prolific. Chief utility, production of beef of high quality.

Hereford.—Most popular color, dark claret or cherry, with white face, belly, switch, and small strip of white on neck and over shoulder. Type: low-set and broad; heavy in fore-quarters, with low heads; full, deep chest; hanging dewlap, level lack, wide thick loin, full quarters and thin thighs. Worst deficiencies, looseness in build and rough, coarse bone. They are strong-constitutioned, active rangers, prepotent and long-lived. Being active, hardy, and good feeders they make good grazing cattle, and on that account have been popular on ranches.

Galloway. - Color black, no white admissible, except on

^{*} For description of breeds of dairy cattle, see Part II, Dairying.

udder or below underline. Type: thick, close to ground, and symmetrical; hair long, wavy, and thick; head large, hornless, with no scurs; neck strong, giving a burly appearance to forequarters; shoulders snug, legs short and heavy, barrel round, tight-ribbed; quarter long and smooth; flesh even over all parts; hardiness and strength of constitution, strong features. Require more time to mature and yield larger percentage of offal than most other breeds. They are liked as ranch cattle, as they are hardy, hornless, and yield excellent beef and robes.

IV. Fine-wooled Sheep.

Merino.—The two types include those wrinkled and those smooth in body. They are chiefly noted for the heavy weights of fine wool that they shear. The fleece is dense, even, extending over all regions. The wool is bright, soft, fine, lustrous, and pure. They are hardy and strong in constitution, of a quiet disposition, and do well in large flocks.

V. Mutton Sheep.

Southdown.—Symmetrical, compact, close to the ground, and of fine quality; head medium size, hornless; forehead and face covered with wool, ears small, face brown or gray tint, neck short, breast broad, back and loin wide and straight, body deep, hips wide, twist full, fleece dense, and medium in length and fineness. The mutton is of high quality, and lambs mature early. They represent an exceptional combination of wool and mutton of fine quality.

Shropshire.—Face and legs dark brown in color. They are symmetrical and stylish. Rams are required to weigh 225 lbs. in full flesh, and ewes 175 lbs. Head short, covered with wool, hornless; neck well attached, full; body circular, round ribbed; quarters lengthy, inclined to narrowness and slackness. The fleece dense, fibre strong, about three and one half inches in length. The ewes are prolific and kind nurses. They combine quality and quantity of wool and mutton in a high degree, and are adapted to conditions of general farming and rolling land.

Hampshire.—Color of face dark brown or black; head large, nose prominent, neck regular, taper from head to shoulder;

strong-boned and lengthy. Especially noted for early development of lambs. They are vigorous and prepotent. The wool is short, dense, strong, and slightly coarse.

Suffolk.—Faces and legs deep black color. They are large sheep when mature; lengthy and straight in form. Noted chiefly for prolificness and good milking and nursing qualities. A large percentage of lambs are reared in flocks of this breed; wool medium in quality and length.

Oxford.—Face either brown or gray, and lengthy. When mature they are the heaviest of the Down breeds, being larger in size and heavier in bone. Their fleece is also heavier and the fibre longer, coarser, and more open than most others. Squarer in form than the Shropshires, and not so closely covered with wool. Adapted to strong land; respond readily to high feeding.

Leicester.—Face bare and pure white, body square, straight, forequarters exceptionally full, hindquarters rounded slightly. Offal is light, bone fine, but fat too plentiful. The Border type is stronger boned, heavier, and more vigorous than the English. The Leicester has been extensively used for crossing on grades. Wool lustrous, five or six inches long, soft, but too frequently open and absent on the belly.

Cotswold.—Face white or slightly mixed with gray. Form large, square, upstanding, and stylish. A tuft of wool grows from forehead; fleece open, long, and heavily yielding. Body long, level, and wide. The gray-faced strain is considered hardier than the white-faced. The popularity of the breed lies in the large yield of wool and of mutton, though the quality of both is deficient.

Lincoln.—The largest of the long-wooled breeds. The wool is long and coarse, and especially lustrous. Square in form and, when mature, very heavy. The mutton lacks quality.

Cheviot.—Face bare, white, hornless; wool fine, and the fleece dense and even. Mutton agreeably flavored and fine-grained. They are hardy, active, prolific, and the lambs come active. They clip about four pounds of fine wool. Adapted to rough and high pasturage.

Dorset.—Face white; rams and ewes horned. Type: long, round-bodied, and compactly built. Wool medium in length, fineness, and weight; average clip 6 pounds. Chief character-

istics: prolificness, hardiness, and breeding early, so as to drop lambs in winter.

Highland.—Rams and ewes horned, face and legs black and white. Low and blocky in type; fleece long, coarse. Their mutton has a superior flavor. Mountain breed hardy, active, and very strong of constitution.

VI. Swine.

Berkshire.—Color black, white on face, feet, tip of tail. Face short, dished; ears sharp-pointed, erect; jaws full, back broad, straight, full over shoulder; loin thick, level; hams exceptionally full, legs short, strong, and straight. Sows prolific, good nurses. Active and vigorous in temperament.

Poland-China.—Color dark, spotted, or black; head small, slightly dished; ears drooping, girth full, ribs well sprung, deep; nindquarters lengthy, though inclined to be drooping. They tatten readily, reach heavy weights, and are quiet-dispositioned.

Yorkshire.—White in color; separated into large, middle, and small varieties. The first-mentioned, are strong-boned, long-bodied, and deep-sided, and have mixed meat; middle or improved type, lighter in weight and bone, with smaller quantity of offal; small variety, quick in maturing and compact in form.

Chester-White.—White in color, strong-boned, vigorous, and attain to very heavy weights, though slow in maturing. Sows of good disposition and breeding qualities.

Duroc-Jerseys.—Deep, cherry red in color, large size, good breeders, and liked in Southern countries because of ability to withstand heat.

Victoria.—White in color with occasional black spots on skin; head small, face slightly dished; skin free from scurf; flesh of good quality and evenly laid over body. Yearling boars should weigh not less than 300 lbs.

Tamworth.—Red or dark brown color; snout very long, body narrow, exceptionally deep and long in sides. Their form and the mixture of fat and lean in their flesh make them a special bacon hog.

Essex.—Color black; type: small, compact, early ma.uring, and yielding a large percentage of edible meat.

MARKET CLASSES OF FARM ANIMALS.

A.—Horses.

Drafters.—A typical draft horse, so considered in the market, should stand 16 hands or over; light draft horses range in height from 15.3 to 16.1 hands. Drafters should weigh 1600 lbs. and over in fair condition. Heavy weight in addition to desirable conformation, soundness, and action enhances value.

Loggers.—Horses of this class are heavy drafters, possessed of weight, great power, and strength of bone, but blemished or slightly unsound so that they cannot be sold to advantage for use in the cities. Largely bought by lumbermen for use in the woods.

Farm chunks.—These are usually of mixed draft blood, stand 15 hands or over and weigh 1100-1500 lbs.

General-purpose Horses.—These animals are not recognized as a standard market class, but form a large proportion of the entire number of horses marketed. They usually are serviceably sound and often of fair to good quality, but they lack the characteristics fitting a horse for a distinct market class.

Expressers.—This class comprises active, light draft horses that are expected to do most of their work at a trot. The typical expresser stands 15.2 to 16 hands, and weighs 1350 to 1500 lbs. or over, according to the class of work to be done. They are commonly considered "draft horses with coach-horse finish."

Bussers.—Horses of this class stand 15.1 to 15.3 hands and weigh 1200–1400 lbs. Their chief work is done at a trotting gait, hence they must be active, energetic, straight, and somewhat stylish in carriage and gait. Many go abroad to serve as 'trammers."

Artillery Horses.—In this class geldings are required. They should be uniform, of a hardy color, from 15½ to 16 hands high, quick and strong in action, well-bred, of a kind disposition, square trotters, well broken to harness, gentle under saddle, with easy mouths and gait. They should weigh 1100–1250 lbs. and be from 5 to 8 years old.

Drivers.—The typical roadster should stand 15.1 to 15.3 hands high and weigh 950 to 1150 lbs. His purpose is to draw a light buggy on the road at a fairly rapid rate of speed for a considerable length of time. He should be graceful in form and action sprightly, pleasing, straight, and smooth in all gaits, his disposition good, and his legs and feet sound.

Standard Bred.—This class includes trotters and pacers eligible to record in the trotting register and possessed of notable speed, and breed prepotency in that direction.

Coachers.—A typical coacher stands 15.2 to 16 hands and weighs 1100 to 1250 lbs. He should have high knee action and corresponding high hock action that comes from breeding rather than artificial methods of development. He must move fairly fast with much gracefulness of carriage, possess fine quality, be beautifully molded in all of his curves, and carry his head and tail high. While heavier, smoother, and more compact than the roadster, he must be showy and stylish to carry fine harness and draw handsome equipages.

Wagon Horses.—These are used for parcel-delivery service by large department stores, etc.; they are big overgrown coachers, stand 16.1 hands and weigh 1250 lbs.

Cobs.—A typical cob stands about 15.1, weighs 1000 to 1050 lbs., is more compact and blocky than the coacher, yet must have style and beauty in a marked degree. His action must be extremely high and "trappy."

Saddlers.—These horses vary considerably in type, size, and weight, but are, as a rule, 15.1 to 15.3 hands high and weigh 1000 to 1150 lbs. They should have great style and quality, smooth conformation, natural and thoroughly trained saddle gaits, intelligent, clean-cut countenances, sloping pasterns and shoulders, moderately high and narrow withers, short strong-coupled backs, strong and muscular thighs, and well-carried heads and tails. "Walk, trot, and canter" saddlers have become popular of recent years and sell at high prices. (See Alexander, Bull. No. 127, Wisconsin Experiment Station; also Obrecht, Bull. No. 122, Illinois Exp. Station.)

B.—Cattle.

GENERAL CLASSES.

- 1. Beef Cattle.—This class includes all grades of fat steers and heifers; also everything from common to prime and from light to heavy. It is finished condition that brings animals into this class.
- 2. Butcher Stock.—This class includes animals that have not fattened well; also animals that have not been fed long enough to become properly fattened. It seldom includes steers of really good quality, as such will usually be sold as feeders. The bulk of butcher stock is made up of cows and heifers.
- 3. Cutters and Canners.—In this class are included old thin cows and very thin bulls, steers, and heifers. The cutters must carry sufficient flesh to permit of the loin or rib or both being used for cutting on the block. Those animals which are so thin that no part of the carcass can be used for block purposes constitute the canners.
- 4. Stockers and Feeders.—This class includer calves, yearlings, two-year-olds, and older cattle. Cattle 18 months old or older, which are ready for immediate use in the feed lot, are called feeders. Those which are younger are referred to as stockers.
- 5. Veal Calves.—This includes all calves which are sold for immediate slaughter.

SPECIAL CLASSES.

In addition to the preceding general classes, a number of special classes are generally recognized and require to be named and defined.

I Texas and Western Range Cattle.—A few years ago the typical Texas steer had very long horns and legs, was thin and narrow bodied, and carried a large deep brand, and most of the cattle which came from Texas were of this description. But this type is rapidly disappearing. Animals of the best beef breeds have been imported into the State and used for breeding purposes, especially for crossing with the native stock, so that now many of the Texas cattle compare favorably with those from other sections of the country. There is, however, a wide range between the best and the poorest.

The Western range cattle are classed with the Texas cattle, because formerly they were made up largely of Southern cattle which were driven northward to winter on the ranges north of the quarantine line. Now, however, a large percentage of the animals in this class are bred on the ranges of the West and Northwest. All the cattle in this class are branded.

- 2. Distillers.—These are cattle that have been fattened on the by-products of distilleries. Formerly only inferior grades of cattle were purchased for feeding on distillery residues, but at present many feeders of better grades are used. When sent to market these cattle are preferred to many of the same grade, because they dress out a higher percentage of beef.
- 3. Baby Beef.—This term applies to choice or prime fat steers between 1 and 2 years old, weighing from 800 to 1000 lbs.
- 4. Export Cattle.—The cattle exported are in the main good to choice steers, weighing from 1200 to 1500 lbs. Comparatively iew prime beef steers are brought for export, because of the high price they bring in the home market.
- 5. Shipping Steers.—This term applies to the animals purchased in the Western markets for shipment to the large Eastern markets of the United States. They are mainly of medium and good grades, and range in weight from 1150 to 1600 lbs.
- 6. Dressed Beef Cattle.—This class includes such cattle as are purchased by the large packing firms of the Middle West. The packers prefer medium to choice steers, weighing from 1200 to 1400 lbs., to make up the bulk of their purchases, but conditions of supply and demand cause them to purchase animals of a much wider range in grade and weight, the extreme range in weight being from 800 to 1700 lbs.
- 7. Stags.—This class includes such animals as have reached or at least approached maturity before castration and hence have the general conformation of bulls. Comparatively few of these come to the general markets, and they are of a wide range in quality, condition, and weight. A few are good enough for export, while the poorest must be sold for canners. (See Mumford, Bull. No. 78, Illinois Experiment Station, also Plumb, Marketing Live Stock, Farmers' Bull. No. 184.)



C .- Sheep.

The market classification of sheep varies considerably in the different markets of our country. Ordinarily they are, however, classed as follows: Western wethers, ewes, yearlings, and lambs, and native wethers, ewes, and lambs. These terms are self-explanatory. Western sheep are from the ranges of Montana, Wyoming, and other States beyond the Mississippi, and are strongly impregnated with merino blood. They lack the middle wool or mutton characteristics of sheep from States east of the Mississippi. Western sheep and lambs weigh lighter and dress out less fat than Eastern stock.

The various classes are graded on a range of quality, from common to choice or extra prime. (See Plumb, Farmers' Bull. No. 184.)

D .- Swine.

Prime Heavy Hogs.—These are prime heavy fat-back hogs, weighing 350-500 lbs., the extreme of the fat or lard hog. Prime implies marked evidence of ripeness and maturity.

Butcher Hogs are principally barrows; they are used for the fresh-meat trade; about 25 per cent. of the hogs coming to Chicago are of this class; they range in age, with good care and feeding, from about 6 months for the light butchers to one year for the heavy ones. They are subdivided into heavy, 280-350 lbs.; medium, 220-280 lbs.; and light butchers, 180-220 lbs. The heavy butchers include prime and good grades, and the two latter subclasses, prime, good, and common grades.

Packing Hogs.—These are, as a whole, of a poorer grade than the butcher hogs. They include old brood sows, and all other hogs that are heavy enough for this class and not good enough for the butcher class, except the poorer classes, such as roughs, boars, and coarse stags. About 40 per cent of the hogs on the Chicago market are of this class. They range in age upwards to about 9 months and weigh in the three subclasses, 200–280, 250–300, and 300–500 lbs., each of these being graded as good, common, or inferior stock.

Light Hogs.—This class includes all hogs within the weight limits of 125 and 220 lbs., except roughs, stags, and boars, which

form separate classes. About 15 per cent of the hogs on the Chicago market belong here. They range in age from 5 to 8 months, and vary considerably in form, quality, and condition, hence the subclasses are of more importance than in the preceding classes.

Bacon Hogs are used for the production of bacon, which is pork that has been salted and then smoked. English bacon hogs weigh 160-220 lbs. and United States, 155-195 lbs. The latter are graded as choice, good, and common.

Light Mixed Hogs.—This is a somewhat miscellaneous class, comprising about 55 per cent of the light hogs on the Chicago market. This class is the "dumping ground" for the outcasts of the two former classes of hogs. They range in age from 5 to 7 months, and weigh 150 to 220 lbs. They are principally used for the fresh-meat trade.

Light Light Hogs.—Hogs in this class range in weight from 125 to 150 lbs., and in age from 5 to 6 months. About 25 per cent of the light hogs on the Chicago market belongs to this class and are used mainly for the fresh-meat trade. This and the preceding subclass include hogs of good, common, and inferior grades.

Pigs range in weight from 60 to 125 lbs., and in age from 3½ to 6 months. They are choice, good, or common pigs in proportion to their approach to the ideal of a fat hog.

Roughs.—This class includes hogs of all sizes that are coarse, rough, and lacking in condition. The pork from these hogs is used for the cheaper trade for both packing and fresh-meat purposes.

Stags.—These are hogs that were boars beyond the pig stage and have been subsequently castrated. They sell with a dockage of 80 lbs. According to their freedom from stagginess and their quality and condition, these hogs are sold in the class with the various grades of packing hogs or with boars.

Boars.—These are always sold in a class by themselves, and bring from two to three dollars per cwt. less than the best hogs on the market at the same time. The pork from these hogs is used to supply the cheaper class of trade and also for making sausage.

Miscellaneous Classes: Roasting Pigs.—Three to six weeks old and weighing 15 to 30 lbs. They come to market in small numbers and only during the holiday season. They are usually of a very uniform grade and command prices ranging from those paid regular live hogs to that paid for poultry.

Feeders.—These are hogs that are bought on the market and taken back to the country to be further fed. This class is of but small importance, as this practice of feeding is followed only to a very small extent.

Governments.—These are hogs that are not considered sound in every respect by the Government inspectors, and are retained for further inspection. They are usually bought by local dealers and taken to one of the smaller packing houses, where they are slaughtered under the supervision of an inspector. If their flesh is found unfit for human food, they are tanked and used for fertilizers.

Pen Holders are long-legged hogs of poor form, coarse in quality, and much lacking in condition, kept at the stock yards simply for the purpose of holding pens for commission men.

Dead Hogs.—These are hogs killed in transit, and are used for the manufacture of grease, soap, and fertilizers. If they weigh 100 lbs. or over, they sell for 75 cents per cwt.; if less, they furnish no revenue to the producer or shipper, the cost of handling them being held equal to their value. (See Dietrich, Bull. No. 97, Illinois Experiment Station.)

TABLE FOR ESTIMATING LIVE WEIGHT OF CATTLE. (WHITCHBR.)

Girth in Feet and				Medium Fat.		
Inches.	Fair Shape.	Good Shape.	Fair Shape.	Good Shape		
Ft. In.	Lbs.	Lbs.	Lbs.	Lbs.		
5 0	650	700	700	750		
5 1	675	725	725	775		
5 5 5 5 5 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6	700	750	750	800		
5 3	725	775	775	825		
5 4	750	800	800	850		
5 3 5 4 5 5 5 6	775	825	825	875		
5 6	800	850	850	900		
5 7 5 8	825	875	875	925		
5 8	850	900	900	950		
5 9	875	925	925	975		
5 10	900	950	950	1000		
5 11	925	975	975	1025		
6 0	950	1000	1000	1050		
6 r	1000	1050	1050	1100		
6 2	1050	1100	1100	1150		
6 з	1100	1150	1150	1200		
6 4	1150	1200	1 200	1250		
6 4 6 5 6 6	1200	1250	1250	1300		
6 6	1250	1300	1300	1350		
6 7 6 8	1300	1350	1350	1400		
68	1350	1400	1400	1450		
6 g	1400	1450	1450	1500		
6 10	1450	1500	1500	1550		
	1500	1550	1550	1600		
7 0	1550	1600	1600	1650		
7 I	1600	1650	1650	1700		
7 2	1650	1700	1700	1750		
7 3	1700	1750	1750	1800		
	1750	1800	1800	1850		
7 4 7 5 7 6	1800	1850	1850	1900		
7 6	1850	1900	1900	1950		

DETERMINATION OF THE AGE OF FARM ANIMALS BY THEIR TEETH.

(U. S. DEPARTMENT OF AGRICULTURE.)

Horse.—The horse has 24 temporary teeth. The male has 40 permanent teeth, the female 36 or 40. The smaller number is more usual in females, due to the lack of the tusks. The temporary teeth consist of 12 incisors and 12 molars; the 4 center front teeth, 2 above and 2 below, are called pinchers; the next 4 are called intermediate or lateral, and the next 4 corner teeth. The permanent teeth consist of 12 incisors, 4 tusks, and 24 molars. The dental star is a yellowish ring appearing next the enamel on the table or crown of the tooth. The following table shows approximately the changes of the teeth with age:

3 to 10 days: Temporary pinchers and 3 molars cut.

40 to 60 days: Temporary intermediates or laterals cut.

6 to 9 months: Temporary corner teeth cut.

19 to 25 months: Leveling of temporary corner teeth.

 $2\frac{1}{8}$ to 3 years: Pinchers replaced by permanent teeth.

31 to 4 years: Intermediates or laterals replaced.

4 to 41 years: Tusks cut.

41 to 5 years: Corner teeth replaced.

5 to 6 years: Leveling of lower pinchers.

7 years: Leveling of permanent intermediates.

8 years: Dental star and notches in pinchers.

9 years: Dental star in intermediates.
10 years: Dental star in corner teeth.

Cattle.—Cattle have 20 temporary and 32 permanent teeth. The temporary are 8 incisors in the lower jaw and 12 molars. The permanent teeth are 8 incisors and 24 molars. Cattle have no incisors in the upper jaw. The table for cattle is as follows:

At birth: Temporary incisors appear.

5 to 6 months: Teeth decayed on border.

6 to 7 months: Leveling of pinchers.

12 months: Leveling of first intermediates.

15 months: Leveling of the second intermediates.

18 months: Intermediate incisors become stumps.

2 years: Permanent pinchers cut.

21 to 3 years: Permanent first intermediates cut.

3½ years: Second intermediates or laterals cut.

4 years: Corner teeth replaced.

5 to 6 years: Leveling of permanent pinchers.

7 years: Leveling of first intermediates.
8 years: Leveling of second intermediates.

9 years: Leveling of corner teeth.

10 to 12 years: Dental star in pinchers and intermediates.

13 years: Dental star in corner teeth.

Sheep. — Sheep have 20 temporary and 32 permanent teeth. The table for changes is as follows:

1 month: Milk incisors appear.

3 months: Milk incisors decayed on border.

15 months: Permanent incisors cut.

2 years: First permanent intermediates cut.

33 months: Second permanent intermediates cut.

40 months: Corner teeth cut.

Hogs.—Hogs have 28 temporary and 44 permanent teeth.

The table for changes is as follows:

At birth: Temporary corner incisors cut.

I to 2 months: Temporary central incisors cut.

3 months: Temporary lateral incisors cut.

9 to 12 months: Permanent corner incisors cut.
12 to 15 months: Permanent central incisors cut.

18 to 20 months: Permanent lateral incisors cut.

BODY TEMPERATURE OF FARM ANIMALS.

(DAMMANN.)

	Deg. F.		Deg. F.
Horse	99.5-101.3	Swine	101.3-104.0
Cattle	100.4-103.1	Dog	99.5-103.1
Sheep	101.3-105.8		

The temperature is greater after exercise than after rest, and in the evening, as a rule, 0.2-1.1° F. higher than in the morning.

DURATION AND FREQUENCY OF HEAT IN FARM ANIMALS. (WOLFF.)

	In Heat for	If not In preg- nated, Heat will Recur after	After Coming In, Heat will Recur after
Mares Cows Ewes	5-7 days 2-3 " 2-3 " 2-4 "	3-4 weeks 3-4 " 17-28 days 9-12 "	5-9 days 21-28 7 months 4-5 weeks*

^{*8-0} weeks at the latest.

PERIOD OF INCUBATION OF POULTRY.

Name of Fowl.	Days.	Name of Fowl.	Days.
Common hen	25 28 28	Goose. Partridge. Duck, Barbary. Turkey.	30 24 30 28

GESTATION CALENDAR.

Average Gestation Period.

Mares,	4816	weeks	(340	days,	extremes	307	and	412	day	s).	
Cows,	4016	**	(283	"	44	240	"	311	").	
Ewes,	22	44	(150		"	146	44	157	**).	
Some	16	44	(***	66	4.6	700	44	* 42	66	١	

Time of Service.	Mares, 340 Days.	Cows, 283 Days.	Ewes, 150 Days.	Sows,
Jan. 1 6 6 11 16 16 16 16 16 16 16 16 16 16	Dec. 6 " 11 " 16 " 21 " 26 " 31 Jan. 5	Oct. 10 " 15 " 20 " 25 " 30 Nov. 4 " 9	May 30 June 4 " 14 " 19 " 24 " 29	April 22 11 27 May 2 11 12 11 17 12 22
Feb. 5 " 10 " 15 " 20 " 25	" 10 " 15 " 20 " 25 " 30	" 14 " 19 " 24 " 29 Dec. 4	July 4 " 9 " 14 " 19 " 24	" 27 June 1 " 6 " 11 " 16
Mar. 2 7 12 17 22 27	Feb. 4 " 9 " 14 " 19 " 24 Mar. 1	" 9 " 14 " 19 " 24 " 29 Jan. 3	Aug. 3 8 13 18 23	" 21 " 26 July 1 " 6 " 11 " 16
April 1 6 6 11 16 4 21 4 26	" 6 " 11 " 16 " 21 " 26 " 31	" 8 " 13 " 18 " 23 " 28 Feb. 2	" 28 Sept. 2 " 7 " 12 " 17 " 22	" 21 " 26 " 31 Aug. 5 " 10
May 1 6 11 16 16 21 42 26 11 31	April 5 15 12 20 11 25 11 30 May 5	" 7 " 12 " 17 " 22 " 27 Mar. 4	" 27 Oct. 2 " 7 " 12 " 17 " 22 " 27	" 20 " 25 " 30 Sept. 4 " 14 " 19
June 5 10 15 20 15 25 11 30	" 10 " 15 " 20 " 25 " 30 June 4	" 14 " 19 " 24 " 29 April 3	Nov. 1 " 6 " 11 " 16 " 21 " 26	" 24 " 29 Oct. 4 " 9 " 14
July 5 " 10 " 15 " 20	" 9 " 14 " 19 " 24	" 13 " 18 " 23 " 28	Dec. 1 6 " 11 " 16	" 24 " 29 Nov. 3

GESTATION CALENDAR .- (Continued.)

Time of Service.	Mares, 340 Days.	Cows, 283 Days.	Ewes, 150 Days.	Sows, 112 Days.
July 25 30	June 29 July 4	May 3	Dec. 21	Nov. 13
Aug. 4 " 9 " 14 " 19 " 24 " 29	" 9 " 14 " 19 " 24 " 29 Aug. 3	" 13 " 18 " 23 " 28 June 2	44 31 Jan. 5 44 10 44 15 46 20 47 25	" 23 " 28 Dec. 3 " 8 " 13
Sept. 3 44 13 44 18 44 23 44 28	" 8 " 13 " 18 " 23 " 28 Sept. 2	" 12 " 17 " 22 " 27 July 2 " 7	" 30 Feb. 4 " 9 " 14 " 19	" 23 " 28 Jan. 2 " 7 " 12 " 17
Oct. 3 13 18 18 23 28	" 7 " 12 " 17 " 22 " 27 Oct. 2	" 12 " 17 " 22 " 27 Aug. 1	Mar. 1 6 11 16 16 16 16 16 16 16 16 16 16 16	" 22 " 27 Feb. 1 " 6 " 11 " 16
Nov. 2 " 7 " 12 " 17 " 22 " 28	" 7 " 12 " 17 " 22 " 27 Nov. 1	" 11 " 16 " 21 " 26 " 31 Sept. 5	" 31 April 5 " 10 " 15 " 20 " 25	" 21 " 26 Mar. 3 " 8 " 13
Dec. 2 " 7 " f2 " 17 " 22 " 27 " 31	" 6 " 11 " 16 " 21 " 26 Dec. 1	" 10 " 15 " 20 " 25 " 30 Oct. 5	4 30 May 5 10 15 120 125 129	" 23 " 28 April 2 " 7 " 12 " 12

Directions.—Find the date of breeding in the first column, and follow the horizontal line in which it appears until the date in the proper column (Mares, Cows, etc.) is reached. If bred, e.g., July 26, add one day to the required date; if July 27 or 28, add 2 or 3 days, as the case may be.

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FEEDING AND GENERAL CARE OF POULTRY.

By Prof. Wm. P. Whebler, of N. Y. (Geneva) Experiment Station.

Of the kinds of land birds and of water fowls under domestication the common "barnyard" fowls, of one general type, but of countless individual variations, and their pure-bred varieties, are those usually thought of when the subject of poultry is mentioned, and these are the fowls of most general practical interest. It is remarkable that the common fowl, although so widely bred, and for so long, in Europe and America has no distinctive English name.

Ducks, turkeys, and geese constitute greater or smaller portions of the market poultry according to the particular locality and season, but the common fowl, besides producing most of the table poultry, is almost alone called upon for the egg supply.

The relative prices of eggs and market poultry, the proximity of markets, as well as the prices of foods, determine the relative profit in keeping larger or smaller breeds, even with eggs as the special object. The meat value of every fowl is of consideration sooner or later, and while the smaller hens will produce eggs cheaper, the greater net profit from hatching to market per hen may be with the larger breed.

Most of the pure-bred varieties have their characteristics fairly established, so that it is better business policy to employ them rather than the uncertain mongrels, which, besides their unknown capabilities, are not less likely to suffer from long and careless inbreeding. The fancier who is fitted by judgment and experience to inbreed his stock closely will know how far he can go with safety; but one who finds it necessary to inquire about the advisability of inbreeding had better not attempt any.

Among the breeds that lay white-shelled eggs, Hairburgs, when of vigorous ancestry, probably are the most prolific. They certainly are exceptional layers, although the size of the egg is small. The Hamburg varieties possess in unusual degree pure-bred characteristics. Occasional complaints have been made in recent years concerning their stamina.

For egg production the Leghorns are typical fowls, and where white-shelled eggs are wanted, the Leghorn varieties are more widely kept than any others.

The Minorcas, other members of the Mediterranean class, excel the Leghorns in size of eggs, but do not equal them in number.

Some strains of several newer breeds are not far from the Leghorn in prolificacy.

Of the French breeds the Houdan is most widely bred in this country, and, for such an excellent table fowl, is an exceptional layer of large white eggs.

The Polish, often good layers, have sometimes suffered in vigor because of their beauty, which admirers hesitate to risk marring by introduction of distant blood.

Of the Asiatics, which lay brown-shelled eggs, the Langsham is high in favor with practical poultrymen. The Brahma, the largest of the pure breeds, also ranks high and lays large eggs. Those strains, however, bred for early laying are usually much inferior in size to the standard birds. The Cochin varieties are more particularly the pride of the fancier than of the farmer

Of the American breeds the Plymouth Rock is undoubtedly the most popular. Its type of plumage possesses an unusual strength, even in blood much diluted, and faint reflections of the blue barring are seen in very distant relatives of the pure breed. The perfect markings of the showroom bird are, however, quickly lost. The American breeds lay brown-shelled eggs. Different flocks vary as much as the breeds or varietie in productiveness.

Many other breeds and varieties recognized by the American Poultry Association are of considerable economic value, but are less commonly kept.

In feeding most farm animals the usual purpose is only to secure meat, wool, milk, or work, and not always is consideration necessarily given to the breeding condition and the breeding season. When poultry is kept for other than fancy purposes, the life of the individual fowl is so short that there is not only an annual necessity of growing young birds with several more or less complete sets of plumage, but egg production virtually

implies continual reproduction, for the ultimate constituents of the egg are, with the exception of the amount obtained from the air, all that are combined in the living chick.

The body of a Leghorn pullet, about nine months old, in active laying, contains about 56 per cent of water, 21 per cent of different nitrogenous constituents, 18 per cent of fat, 3 per cent of ash or mineral matter, and 2 per cent of other substances. Leghorn hens almost two years old and laying showed an average composition of 55.7 per cent water, 21.6 per cent nitrogenous matter, 17.0 per cent fat, 3.8 per cent ash constituents, and 1.7 per cent other substances. There was found in the body of a mature capon about 41.6 per cent of water, 19.4 per cent nitrogenous matter, 33.9 per cent fat, 3.7 per cent ash, and 1.4 per cent other substances.

Notwithstanding the fact that the problem of poultry feeding is much more complex than that of feeding most other farm stock, fewer carefully collected data are available in formulating feeding standards for poultry than for cattle. The following rations for laying hens are, however, near the average of those that have given best results. They are stated at the rate per 1000 lbs. live weight, to compare with the standards which have been used in feeding other animals.

One thousand pounds live weight of laying hens, of about three pounds average weight, require from 65 to 100 pounds of total food, less bulky than that for the cow, or 55 pounds or more of water-free food per day, containing about 10 pounds digestible protein, 35 pounds digestible nitrogen-free extract and fiber, and 4 pounds of fat. From this ration the he s would produce generally from 15 to 30 pounds of eggs containing from 5 to 10 lbs. dry matter, one pound of eggs being produced from about 3 lbs. water-free food, one pound of dry matter of eggs for each 9 lbs. water-free food.

For one thousand pounds live weight of hens of about six pounds average weight, there should be fed from 50 to 80 lbs. of food per day, containing about 40 pounds of water-free food. There should be in this about 6 pounds of digestible protein, 23 pounds of digestible nitrogen-free extract and fiber, and 2 pounds of digestible fat.

The amount of food required per day per hen varies according to the size and somewhat with the season. A smaller hen will eat more in proportion to live weight than a larger one. The difference in amount of food consumed by larger and smaller hens is less when laying than at other times when enough for maintenance only need be eaten.

A Cochin or Brahma hen when laying requires from $4\frac{1}{2}$ to 8 ounces of food per day, of which $3\frac{1}{2}$ ounces or more is dry matter. A hen of Leghorn size when laying requires from $3\frac{1}{2}$ to 6 ounces of total food, or 3 ounces of water-free food per day.

A much larger amount of food in proportion to the live weight is required by the chicks than by the older fowls. The amount of water-free food required for every one hundred pounds live weight fed is 10.6 lbs. at about one pound average weight; at two pounds 7.5 lbs.; at three pounds 6.4 lbs.; at four pounds 5.5 lbs.; at five pounds 5.3 lbs.; at six pounds 4.9 lbs.; at seven pounds 4.7 lbs.; at eight pounds 4 lbs.; at nine pounds 3.3 lbs.; at ten pounds average live weight 3.2 lbs. The amounts of fresh food equivalent to these weights would be correspondingly greater. These are the amounts taken by growing fowls which normally attain to the higher weights given, and which are still immature and growing rapidly when at five and six pounds average weight.

For young chicks the nutritive ratio of the ration fed can be somewhat narrower than those given for laying hens, and for fattening the ration can have a very much wider ratio, although only for short periods.

For one hundred hens about 16 quarts of clean water per day is required, especially in dry hot weather. In each dozen eggs there is about a pint of water.

A variety of food is essential.

Young hens, especially of the better laying breeds, when in full laying, can be freely fed all they will readily eat, but older hens and the young ones when not laying should be fed only enough to keep them eager for food. Salt should be fed mixed with the food, but not large coarse crystals. One ounce of salt per day for one hundred hens is a good proportion.

Animal food and green or succulent vegetable food, as well

as grain, should always be fed to hens that are confined. It is very important that ducks should have these foods, especially growing ducklings.

Some form of grit should be liberally supplied.

A largely grain ration will not contain the lime required by laying hens, and oyster-shells or some other form of carbonate of lime will supply this deficiency.

A grass run is better than any substitute in summer, but no run should contain hens in such a number as to kill the grass.

Common fowls, especially laying hens, must be kept in moderately small flocks. Where large numbers are kept, they should be divided in small lots in separate pens and yards. Ten to twenty in a pen give better results than larger numbers, although flocks twice as large can be profitably managed by experienced poultrymen. The laying hens should be kept separated from those not laying.

Hens will not always moult early enough to resume laying before midwinter. Chicks should be hatched in March and April if eggs are to be obtained from the pullets in November. Asiatics, to begin laying in the fall, should be hatched in February and March.

The best results in every respect cannot be secured where the Average space of open run available per hen is much less than 100 square feet. The average floor-space per hen indoors should be about 10 square feet.

Exercise is of the utmost importance, especially for laying and breeding stock, and a good way to assure this in winter-time is to scatter the grain in straw or any clean and dry substitute.

Dampness is fatal, and dry warm houses free from draughts are essential in winter. The floors should be of dry earth or fine gravel, or wooden floors covered with straw or dry sand. The houses should be warm enough to prevent freezing of water, but should not be warmed by heating apparatus more than will insure against freezing.

LOSS IN WEIGHT OF EGGS DURING INCUBATION.

(STEWART AND ATWOOD,)

Directions for ascertaining the loss in weight of eggs during incubation.

After placing the eggs upon the trays ready for the incubator, set the trays upon a pair of scales reading to ounces and note the total weight of the eggs and trays. (The trays should be thoroughly dry.) After a few days weigh again. Subtract this from the first weight. This will give the actual loss in the weight of the eggs.

Example.—Suppose that you have 208 eggs on the trays; that the first weight with trays is 24 lb. 2 oz., and that on the sixth day the weight is 23 lb. 6 oz. Then the loss in weight is 12 ounces. Now look in the table for the loss in weight of 100 eggs for six days. This is 10 ounces. Ten ounces multiplied by 208 gives 20.8 ounces, which is the calculated loss for 208 eggs for six days. Therefore the eggs have not been losing weight as rapidly as they should, and the eggs should be given more ventilation or the incubator should be removed to a drier location. (It is assumed that the eggs are kept uniformly at the proper temperature.) After the eggs have been tested for the infertile ones, weigh again and proceed as before.

Rules.—If the eggs have lost too much weight, give more moisture, or less ventilation, but in reducing ventilation great care should be used, as pure air in the egg chamber is absolutely necessary. If the eggs have not lost enough weight, open the ventilators, or place the incubator in a drier place. The table shows normal loss in weight of 100 eggs in ounces for the first nineteen days of incubation.

Days.	Loss in Oz.	Days.	Loss in Oz.
I	1.65	11	18.60
2	3.31	I 2	20.33
3	4.96	13	22.10
4	6.62	14	23.88
5	8.28	15	25.66
	10.00	16	27 . 44
7	11.72	17	29.21
	13.44	18	30.99
	15.16	19	32.77
	76.88		

' STANDARD WEIGHTS OF POULTRY.

(Am. Poultry Asso.)

	Cock.	Cockerel.	Hen.	Pullet.
A. American Breeds. Plymouth Rocks, Barred and Pea-combed Barredlbs. Plymouth Rocks, White Wyandottes, Silver, Golden, and Whitelbs. Javas, Black Javas, Mottled and White Jersey Blues	9.5	8	7.5	6.5
	9.5	8	7.5	6
	8.5	7.5	6.5	5.5
	10	8.5	8.5	6.5
	10	8.5	8.5	6.5
	8.5	7.5	8.5	5.5
B. Asiatic Breeds. Brahmas, Light	12 11	10 9	9.5 8.5	8 7 7
and Blacklbs. Langshans	9.5	9 8	8.5 7	6
C. Other Breeds of Poultry. Minorcas, Black and White. lbs. Redcaps	8 7.5 7 8 8.5 7.5 8 9.5 22	6.5 6 7 7.5 6.5 7 8	6.5 6.5 6 7 7.5 6 8.5 7.5	5.5 5 6 6.5 5.5 6 8
White, Rose-combed Black, and Booted White	26	22	22	20
	28	24	24	22
crested Whiteoz. Russianslbs.	26	22	22	20
	8.5	7.5	6.5	5.5
D. Turkeys. Bronze	35	24	20	15
	32	22	22	14
	27	18	18	12
	26	16	16	10
E. Ducks.	Adult Drake.	Young Drake.	Adult Duck.	Young Duck.
Pekin and Cayugalbs. Aylesbury and Rouen	8	7	7	6
	9	8	8	7
	10	8	8	7
	7	6	6	5
F. Geese.	Adult	Young	Adult	Young
	Gander.	Gander.	Goose.	Goose.
Toulouse and Embdenlbs. African	25	20	23	18
	20	16	18	14
	16	12	14	10
	16	12	14	10

SYNOPSIS OF BREEDS OF POULTRY.

(M. LEMOINE.)

Breeds.	Eggs Laid per Annum,	Weight per Dozen Eggs.	Live Weight of Hens.	Weight of Meat at 6 Months.	Weight of Bones and Offal.	Food Con- sumed Daily.
Andalusian Brahma (light). Cochin (buff). Creve Cœur Dorking (silver gray). " (dark). Game. Hamburgs (silver spangled). " (golden pencilled). La Flêche. Langshan		281/2 24 33 271/2 271/2 271/2 201/4 191/2 26 291/2	lbs. 5-6 8-10 8-10 8-9 7-10 6-9 5-6 4-5 314-4 6-7 7-10	lb. oz. 3	1b. oz. 2. 15 5 0 5 444 4 144 3 12 2 734 2 734 2 104 2 934 5 114	oz. 63/4 91/8 171/8 63/4 63/4 41/4 63/4 63/4 71/6
Leghorn (brown) Minorca (black) Plymouth Rock. Scotch Gray Wyandottes.	190 180 120	22 2816 2712 29	5- 6 516-7 6- 716 6 516-7	3 41/2	2 1014	63/4

HEREDITY.

By Prof. Thos. Shaw, formerly of Minnesota Experiment Station.

Heredity in breeding relates to transmission. It is doubtless governed by fixed laws, but many of these are as yet imperfectly understood. It may be defined as the outcome of the operation of that law whereby properties and qualities of like kind with those of the parents are transmitted to the offspring. This transmission is certainly comprehensive in its character, since it relates to structure, function and qualities, and indeed to every feature of the organization. But in instances not a few there are apparent exceptions to this law of transmission. These, however, are apparent rather than real. They appear to us as exceptions because of the limitations of our knowledge of this great question. These supposed exceptions are doubtless the result of the predominant influence of other laws acting in opposition to the hereditary tendency, and it is characterized as normal, abnormal, and acquired, according to its nature.

The heredity of normal characters means the transmission of those characters which are natural to the type. These may be original traits bestowed upon the species, as for instance, timidity in sheep; or they may have been acquired and rendered permanent by long-continued transmission, as in the changed form of all the improved breeds of domestic animals. The heredity of abnormal characters means the transmission of irregular characters, or those which have deviated from the natural and acquired characteristics of the type. These abnormal characters may appear as malformations of structure, derangement of function, or they may assume one or the other of various forms of disease. Illustrations of the first are found in certain families with an irregular number of fingers and toes: of the second in the inheritance of deafness, dumbness and impaired vision; and of the third, in the reappearance in the offspring of certain diseases possessed by the parents, as, for instance, any of the forms of scrofula.

The laws which govern heredity are those also which determine the results in practical breeding. In practice the rules which govern it are almost entirely empirical in their origin, since they have been almost exclusively derived from the accepted methods of the most successful breeders. Those who have given thought to the question will concede that breeding live-stock is at once a science and an art. They will see in it a science in so far as it discovers and systematically arranges those truths and principles which relate to the improvement of live-stock, and it will appear to them an art in so far as they perceive that those principles can be successfully utilized in practice. It is apparent therefore that the relation between the science and the art of breeding is both close and intimate. Without some knowlege of the former the latter is not likely to be successfully practised, and the measure of success which attends the efforts of the breeder will be largely proportionate to the measure of the knowledge which he may possess of the principles of heredity.

Reference has been made to certain laws which govern transmission. Of these three may be considered as funda-

mental, viz.: first, the law that "like begets like"; second, the law or principle of variation; and third, the law or principle known as atavism. Since these laws or principles appear to us to lack uniformity and regularity of action, the art of breeding is in consequence much more complicated and uncertain than it would otherwise be. This want of uniformity and of regularity of action, however, is apparent rather than real. But so long as we are ignorant of the cause or causes of these apparent irregularities in transmission, we are unable to prevent them. And yet there is so much of uniformity in the action of these laws that the intelligent breeder cannot be said to play at a game of chance. If well posted in the art, his efforts will in the main be entirely successful.

The law that "like begets like" implies that the characteristics of the parents will appear in their offspring. This law would seem to pervade all animated nature; generally speaking it is uniform in its action, but there are some exceptions. Were it not so, examples to illustrate such a law of heredity and proofs to support it would not have been needed. That the existence of this law was recognized, and that many of its principles were well understood from an early period, finds ample illustration in the breeding operations conducted by the patriarch Jacob, in the monstrous forms that were bred for the amusement of the Romans when the decline of the empire was pending, and in the care with which the Arabs kept their pedigrees from a remote antiquity.

So uniform is this principle of heredity in its action that it may be designated the compass which guides the breeder into the harbor of success. But before he can anchor there he must give attention to certain principles, a close adherence to which is absolutely essential to higher attainment in results. He must, for instance, breed to a standard of excellence; he must set a proper value on improved blood; and he must understand the art of selection and the principles of good management generally. Without a standard of excellence in his mind, that is, without an ideal type, the breeder does not himself know what he is seeking.

Without dominant or stable characters, in at least one parent, no stability in transmission can be looked for, and without purity of breeding for generations dominant characters cannot be secured. Hence the great importance of purity of blood in effecting improvement in domestic animals. Since some inferior animals will occasionally appear, even where the breeding is the most skilful, the necessity will always exist for the exercise of a most rigorous selection on the part of every breeder who is to stand on the upland of success. When aided by judicious selection, the law that like produces like enables us to effect improvement until a certain standard of excellence is reached, to maintain improvement when it has been secured, and to mould new types and form new breeds.

By the law or principle of variation is meant the tendency sometimes found in animals to produce characters in the progeny which differ from those of the parental type. These changes relate to both form and function: in time they may become modifications of the systems of animals. They may be classed as gradual, or general and ordinary; and as sudden, or spontaneous and extraordinary. General variation is that tendency to change from the original type which characterizes in a greater or a less degree all the individuals of a breed. Illustrations of the principle of general variation may be found. first, in the tendency of grain to deteriorate which has fallen upon an unkindly soil; and second, in the quick deterioration of the heavy breeds of sheep when confined to unproductive and rugged pastures. Chief among the numerous causes leading to general variation are changed conditions of life in animals, as climate, food, habit, and environment. Sometimes these influences act independently and sometimes in conjunction. The principle of spontaneous variation may be defined as that tendency sometimes found in animals to produce progeny more or less unlike either of the parents or the ancestry of these. Illustrations of the operation of this principle may be found in the occasional production of progeny very unlike the parents or the ancestry in color, form, and other characteristics, and in the existence of hornless breeds of cattle.

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By atavism is meant that innate tendency in animals to revert to the original type. It differs from the principle that like produces like in the reproduction of resemblances to an ancestry more or less remote rather than to the parents, and differs from spontaneous variation in producing resemblances to an ancestry more remote than the immediate parents, whereas the latter produces characters unlike those of the ancestry, whether near or remote. Illustrations of atavic transmission are found in the occasional appearance of scars or horns in the polled breeds of cattle bred pure for many successive generations, and in the occasional appearance of tan-colored spots on the ears and face of the American merino.

It is evident, therefore, that an intimate knowledge of the principles which govern breeding is highly important to those engaged in the production of live-stock. Hence they should study these with the utmost care and should embody them in their practice to the greatest possible extent.

III. VETERINARY SCIENCE.

COMMON DISEASES OF FARM ANIMALS.

By W. G. CLARK, M.D.C., Marinette, Wis.

I. HORSES.

The common method of administering medicine to the horse is in the form of a drench. In drenching a horse the bottle should be clean, strong, and smooth. The head should be elevated just enough to prevent the horse from throwing the liquid from the mouth. If the animal refuses to swallow, tickle the roof of the mouth with the finger or the neck of the bottle. Do not rub, pinch, or pound the throat, nor draw the tongue out. These in no way aid the horse to swallow and often do harm. If coughing occurs or by any mishap the bottle is crushed in the mouth, lower the head at once. Do not attempt to pour medicine through the nose; it is liable to strangle the animal.

Irritating substances, as turpentine, should be given in bland fluids such as oil or milk.

Warm-water injections are of great value in treating many bowel troubles. A very good injection pipe may be made with about 30 inches of inch rubber hose and an ordinary tin funnel. Oil the hose and insert it in the rectum from 12 to 18 inches, and elevate the funnel above the back and pour in the water. The force of gravitation will carry it into the bowels.

Soap and water, or salt and water, may be injected in this manner in quantitities of a gallon or more every hour.

Spasmodic Colic.

CAUSES.—Error in diet is the most prolific cause, as improper food in improper quantities at irregular intervals; large draughts of cold water when warm; eating when exhausted; intestinal parasites; or foreign bodies in the bowels.

SYMPTOMS.—The horse manifests uneasiness, moves forward and back in the stall, looks toward the flank, switches the tail, paws, lies down and rolls; after a little the spasm will subside and the animal become quiet. Soon the spasm returns with

increased severity. As the disease progresses, the animal will become more violent and the intervals between the spasms shorter.

TREATMENT.—Always urgent, as it often runs a rapid course, terminating fatally in a few hours.

Give as a drench laudanum I oz., baking-soda one table-spoonful, sweet spts. nitre I oz., water one half-pint. This may be repeated in half an hour if not relieved. Always give injections of soap and warm water. Blanket the animal and rub the abdomen briskly. If inclined to hang on, apply a paste of mustard to the abdomen and give raw linseed oil I pt., chloral hydrate 4 dr., dissolved in warm water.

Flatulent Colic.

The causes and symptoms are similar to those of spasmodic colic.

The pain is not so severe at the outset and gradually increases in severity as the bowels become distended by gas. No intervals of ease as in spasmodic colic. The abdomen becomes rapidly distended and the animal dies from suffortation or rupture of the bowels unless soon relieved.

TREATMENT.—Usually necessary to puncture with a trocar and canula, which requires a knowledge of the anatomy of the parts. Internally give hyposulfite of soda 2 oz., fl. ex. ginger 4 dr., spts. turpentine 4 dr., water 1 pint. Repeat in half an hour if necessary. Give injection of soap and warm water at short intervals.

Pneumonia—Lung Fever.

The most common cause is exposure to a cold draught when tired and sweaty.

SYMPTOMS.—It is usually ushered in with a chill, followed by fever. The ears and legs are cold, pulse-rate increased, labored breathing, elbows turned out, increased working of the ribs, the animal persistently stands, appetite usually lost.

TREATMENT.—Place in a comfortable well-ventilated boxstall. Blanket warmly, rub the legs and apply bandages. During the chill give large doses of stimulants, as whisky, alcohol, ginger, etc., at short intervals:

If the breathing is not relieved in a few hours, apply mustard over the ribs, just back of the shoulder-blades.

Give nourishing, easily digested food. Keep the animal perfectly quiet. Give \(\frac{1}{2}\)-oz. doses of nitrate of potash in the drinking-water three times daily. After the chill is relieved keep a pail of fresh water before the animal at all times.

Azoturia-Black-water.

This disease is quite common among farm horses, and is due solely to overfeeding on nitrogenous foods and lack of exercise, followed by the accumulation in the system of waste matters.

SYMPTOMS.—The animal is taken from the barn after a few days' rest on full rations, apparently as well as usual. After driving from half a mile to six or eight miles the horse will begin to lag and sweat profusely. Shortly will begin to go lame, usually in one hind limb. If urged on, will soon lose the use of the limbs and fall to the ground, unable to rise. The urine if passed will be dark and coffee-colored. This is a diagnostic symptom. The muscles over the hips become hard and swollen, and the animal will struggle convulsively and attempt to rise.

TREATMENT.—Unhitch the animal as soon as the first symptoms are noticed and take the horse to the nearest barn. Fold a woolen blanket and wring out of hot water and place over the hips, covering with a dry blanket. Repeat as soon as it becomes cool, and continue this until the more acute symptoms are relieved. Internally give laudanum' 1 oz., raw linseed oil one pint, and repeat the laudanum in an hour if the pain is not relieved. If possible, the urine should be drawn with a catheter, as it is rarely passed when the animal is down. Give injections of soapy warm water at frequent intervals.

Distemper-Strangles.

This is a contagious disease due to a specific virus that very few horses escape. It usually runs a benign course and terminates favorably.

TREATMENT.—It is not of much use to attempt to check the course of the disease; in all cases proper shelter and nursing are most important.

Give laxative sloppy food and apply warm poultices to the throat, to hasten suppuration. In no case give purging or depressing medicines. In fact, the whole treatment consists in producing and favoring the discharge of the abscess. As soon as fluctuation can be detected the abscess should be opened. When the disease assumes the malignant form or is complicated, apply to a competent veterinarian.

Sprains.

TREATMENT.—Rest in a quiet well-bedded stall. If the injury is below the knee or hock and the weather is warm, bathe the part three times daily for an hour at a time with cold water and rub dry.

If above the knee or hock, or the weather is cold, use hot water.

After bathing apply a mild stimulant, as spirits of camphor, arnica. etc.

If the lameness persists after the active inflammation is reduced use the following liniment: aqua ammonia and spirits turpentine, 4 oz.; of each linseed oil 8 oz.; mix and apply twice daily with friction.

Punctured Wounds of the Foot,

In all cases the horn around the seat of the injury should be thinned down and a free opening made for the escape of the products of suppuration. Cauterize the wound with 95 per cent carbolic acid and apply a poultice. Change twice daily and dress the wound with the following lotion: Zinc sulph. I oz., sugar lead I oz., carbolic acid 4 dr., water I pint.

Thrush.

The most common cause of thrush is the filthy condition of the stable in which the horse is kept. Muddy yards and roads, also hard work on rough, stony roads may excite this disease.

SYMPTOMS.—Increased secretion in the cleft of the frog and an offensive odor. After a time considerable discharge takes place and there is rapid destruction of the tissue of the frog.

TREATMENT.—Remove the cause. Cut away all diseased tissue and cleanse the foot thoroughly. Take white vitriol 1 oz., and water 6 ozs. Saturate pledgets of tow or cotton with the solution and crowd into the cleft and each side of the frog. Dress once daily until the discharge ceases.

Cuts from Barb-wire, etc.

When bleeding to any extent follows a wound, this must first be checked.

A moderately tight bandage with oakum, tow, or cobwebs will usually stop the bleeding in a short time. If the blood is bright red and flows in jets, apply a compress between the wound and the heart.

If it is dark and the flow regular, apply pressure between the wound and the extremity. Cleanse the wound thoroughly with warm water and a soft sponge. Then dress with a 3 per cent solution of carbolic acid and apply a bandage so as to bring the edges together. If proud flesh appears, treat it with burnt alum.

II. COWS.

Milk Fever.

SYMPTOMS. — Dulness, uneasy movements of the hind limbs, head and horns hot; the animal soon becomes weak and unable to rise, head laid back on the flank or dashed to the ground, bowels constipated, sensation usually lost.

TREATMENT.—Air treatment properly administered under antiseptic conditions has practically removed the danger of this disease. The necessary apparatus, which costs \$2 to \$3, can be purchased of veterinary instrument dealers or dairy-supply houses. Directions for use accompany the apparatus.

PREVENTION.—Do not milk the udder dry at any time for the first few days after calving, withdrawing a portion of the milk at intervals of 4 to 5 hours to relieve distention of the udder. Give a spare diet for a week before and after calving. If constipated after delivery, give a purgative dose of salts.

Garget.

CAUSES.—Irregularities of diet, overfeeding on stimulating food, exposure to cold, external injuries, as blows, etc.

SYMPTOMS.—Seldom attacks the whole udder. Swelling, heat, pain, and redness of the inflamed portion. The milk is curdled, whey-like, and mixed with blood. In severe cases there is much constitutional disturbance.

TREATMENT.—Endeavor to discover the cause and remove it. The food should be devoid of milk-producing constituents. Draw the milk frequently, using a milking-tube if

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necessary. If the weather is warm, bathe the udder for an hour or more with hot water.

Take fluid extract belladonna I oz., glycerin 2 oz.; mix and apply three times daily with mild friction. Give two teaspoonfuls fluid extract belladonna three times daily. If constipated, give Epsom salts I lb., ginger I oz., water I qt.

Abortion.

The cow may abort from any cause profoundly disturbing the nervous system, inflammation of the internal organs, diarrhœa, acute indigestion, blows on the abdomen, exposure to cold storms, drinking ice-water, feeding on ergotized grains and grasses, and infection from abortion discharges of other animals.

SYMPTOMS.—If it occurs within the first two months it is not apt to be noticed. During the latter part of gestation abortion resembles normal delivery, except that more effort and straining are present.

TREATMENT.—The most important object in an impending abortion is to recognize it as soon as possible and apply preventive measures. Place in a quiet dark stall and check straining by sedatives. Laudanum I oz.; repeat in two hours if necessary; or fl. ex. black haw. in same doses.

After an abortion burn the fœtus and afterbirth and all litter that is soiled, or bury deeply and cover with quick-lime.

Flood the womb with a 2% solution of carbolic acid and wash the external organs once daily with a 5% solution. Separate from the herd for 30 days.

In epizootic abortion material benefit has in many cases been derived from phosphate of lime. Small doses (\frac{1}{2} dram) may be given daily in the food.

Hoven or Bloat.

CAUSES.—Overeating, choking, frosted roots, and fermentation of the food.

TREATMENT.—In urgent cases tap on the left side at a point equidistant from the point of the hip, the last rib and the processes of the lumbar vertebræ, pointing the trocar

or knife downward, inward, and forward. If slight give spts. turpentine I oz., raw linseed oil \(\frac{1}{2} \) pt., and place a gag in the mouth.

When relieved give a purgative and keep on a light diet for a few days.

Diarrhopa in Calves.

Always due to indigestion and caused usually by overfeeding or improper food.

PREVENTION.—Feed at least three times daily. The milk should be sweet and fed at a temperature of 90° to 100° F. The pails used in feeding should be kept sweet and clean.

TREATMENT.—Cut down the ration, scald the milk or add lime-water in the proportion of 1 to 5. If the discharges are bright yellow give castor oil 1 to 2 tablespoonfuls. If there is great weakness give small doses of stimulants (ginger, brandy, whisky).

Choking.

Common among cattle when fed on roots, etc. To prevent tie the head so that it cannot be thrown up, or withhold dangerous foods.

SYMPTOMS.—Head extended, bloating, labored breathing, continuous coughing. If in the throat there is great distress and the animal may die quickly. If lower the symptoms are not as acute.

TREATMENT.—If in the throat remove with the hand. If below reach and the object can be located from the outside, give small drenches of linseed oil and manipulate from the outside. Take time. Do not apply too much force. Usually best to work the object toward the throat.

If unable to remove the object it must be pushed down; this may be done with a piece of 1-in. rubber-hose, 6 ft. in length, well oiled, and inserted in the gullet, and gently force the object down.

Tuberculosis.

Tuberculosis is an infectious disease characterized by the formation in the various organs of the body of tubercles or

nodules, and is due to a specific micro-organism, the bacillus tuberculosis.

Tuberculosis in animals is identical with tuberculosis (consumption) in the human family, the ravages of which are far greater than those of any other disease.

The death rate from consumption, which is but one of its many forms, is about one in seven.

All domestic animals are more or less subject to the disease. Dairy cattle, however, in consequence of their mode of life and the heavy drain on their system from excessive breeding and milking, are more predisposed to the disease than any other of the domestic animals.

CAUSE.—The essential cause is the specific germ, the tubercle bacillus, without which the disease could not exist. Since the disease is found in the lungs in a large proportion of cases, it is evident that tuberculosis is usually contracted by inhaling the germs with the air. It may also be caused by the ingestion of infected meat and milk and by direct inoculation.

The development of the disease is favored by anything that tends to impair the general health of the animal, as overcrowding in poorly ventilated stables, hereditary predisposition, in-and-in breeding, lack of exercise, errors in diet, etc.

SYMPTOMS.—The symptoms are very obscure, and in some cases where the disease is well advanced there is seemingly little alteration in the health of the animal. The most prominent symptoms are a short, husky cough, enlargement of the lymph glands around the throat, dulness, capricious appetite, staring coat, and emaciation.

Persistent cestrum or heat, with barrenness, especially when there is a harsh, staring coat and general unthrifty condition, is suspicious.

THE TUBERCULIN TEST.—Tuberculin is a glycerin extract of the soluble products produced by the growth of the tubercle bacillus, concentrated, filtered, and sterilized. When properly prepared it contains no living germs and cannot produce tuberculosis. It was introduced to the medical profession by Dr. Koch as a cure for tuberculosis.

Although it has not found practical application as a curative agent, it furnishes us the best diagnostic agent for bovine tuberculosis yet known.

A summary of statistics indicates that about 88 per cent of tuberculous animals show the reaction fever on inoculation, while 90 per cent that were declared free from disease on account of the absence of fever did not show on autopsy any signs of the disease.

PREVENTION.—The stables should be light and well ventilated. Cattle should be kept from interchange of stalls or stanchions. Breed only from healthy animals. No consumptive person should be allowed to care for stock.

Isolate all suspected animals. Such animals should be examined by a competent veterinarian, and if found to be tuberculous the whole herd should be tested. Tuberculous animals should be killed and the carcasses burned or buried deeply and covered with quicklime. Disinfection should be thorough. Remove and burn all litter. Burn sulphur in the closed stable. Wash or spray all woodwork with a solution of corrosive sublimate, one part, to one thousand parts of water.

Corrosive sublimate is a deadly poison and should be used with care. Whitewash with freshly slaked lime.

III. SHEEP.

Scab.

Due to parasitic mites which infest the skin.

SYMPTOMS.—Intense itching, small reddish pimples appear, rupture, and discharge a watery fluid; scabs form, the wool falls out in patches. Large sores sometimes result from the incessant rubbing. The parasite may be seen with a low-power lens.

TREATMENT.—Take one pound of tobacco to each five gallons of water and boil until the strength is exhausted from the leaves. Strain and add one pound of sulphur to each five gallons. Allow each sheep to remain in the bath for five minutes, working the solution into all parts of the skin and breaking up the scabs. Place on a slooping rack and press the liquid out of the fleece, allowing it to run back into the trough. The same dip may be used for ticks.

Foot-Rot.

Separate the sound animals from the diseased ones and from contaminated pastures and buildings. Carefully remove all diseased horn and foreign bodies and walk the sheep through a trough containing one pound of blue vitriol to three gallons of water. Place the infected flock on a dry upland pasture, if possible.

Grub in the Head.

This is the larvæ of a small gadfly (vestrus ovis) which deposits its eggs within the nostrils. It stays there during the winter and spring, often proving harmless, but sometimes causing much irritation, a white muco-purulent discharge, with dullness and stupor.

PREVENTION.—Smear the nose with tar, or feed salt from two-inch augur-holes bored in a log, the surface of which is smeared with tar.

TREATMENT.—Place in a warm building and introduce into the nostrils snuff, a solution of tobacco, or turpentine and olive-oil equal parts, to kill the larvæ or cause their expulsion by sneezing; or place in a close room and subject to the fumes of burning sulphur for 15 min., as strong as can be endured, once daily for 3 or 4 days.

IV. SWINE.

Hog Cholera.

A specific contagious fever of swine.

SYMPTOMS.—The period of incubation varies from three to fifteen days. Shivering, nose hot and dry, later refuses food, lies under the litter, eyes sunken, gait unsteady. Heat and soreness of the skin, with tenderness, red patches and black spots; labored breathing; hard, dry cough; soreness of the belly; costiveness, followed by a fætid diarrhoea.

PREVENTION.—If it breaks out in a herd, kill and bury the diseased. Thoroughly disinfect everything they have come in contact with, using one-half ounce of corrosive sublimate in four gallons of water. Burn all straw and litter. Give the healthy ones clean, dry quarters. If possible, divide up the herd, placing a few in each pen. Allow free access to

wood or animal charcoal and give in the drinking-water ter drops of carbolic acid for each one hundred and fifty pounds of live weight. Take the temperature daily, inserting a clinical thermometer in the rectum, and remove every animal showing a temperature of 103° or over.

Kill and bury as soon as the symptoms of the disease are well manifested.

Medicinal treatment of the disease is of but little avail. A good dietetical treatment, including a strict observance of sanitary principles, is of much more importance than the use of medicines.

The pens should be kept scrupulously clean. The food given should be clean, of the best quality, and easily digested. The troughs used in feeding should be thoroughly cleaned at least once daily. Keep away from infected herds, as the germs may be carried on the shoes or clothing. It is said that the virus will blow half a mile on the wind. It may also be spread by birds and dogs.

Intestinal Worms.

This is one of the most common troubles of swine.

SYMPTOMS.—A cough is usually the first symptom noticed; animals have a voracious appetite, yet lose flesh and exhibit general signs of ill health. If the fæces are examined the worms or their eggs can usually be found.

TREATMENT.—Give one teaspoonful of spirits of turpentine for each one hundred and fifty pounds of live weight once daily in milk or oil. Place common salt where they can have free access to it. Give nutritious, easily digested food.

VETERINARY REMEDIES AND DOSES.

By W. G. CLARK, M.D.C., Marinette, Wis.

Graduation of Doses.

Horse.	Ox.	Dose.
3 years. 2 '' 6 months, 1-6 ''	2 years. 1 " 9 months. 3-6 " 1-3 "	1 part. 2/3 " 1/3 " 1/8 " 1/16—1/32 part.

When not specified, the doses given apply to a full-grown horse of medium size. Dose for the ox, from 1½ to 2 parts; sheep, ½ to ½ part. Animals of a nervous temperament are usually more susceptible to the action of drugs.

No agent should be given until sufficiently diluted to prevent irritation of the mouth, and irritants that will not mix with water (turpentine, etc.) should be given in linseed oil, milk, or eggs, after being thoroughly mixed.

RAW LINSEED OIL.—Dose: Horse, one half-pint to one quart. Laxative in small doses, purgative in large. Not so active as castor oil, A valuable laxative in young and delicate animals. For calves and lambs it is more gentle and safer than salts. In adults it is the best laxative to use where there is an irritable condition of the bowels, and in all febrile diseases where a laxative is needed. In impaction of the bowels a pint may be given two or three times daily until relieved, supplemented by warm-water injections every two hours. Valuable in cases of choking on account of its lubricating qualities.

CASTOR OIL.—Causes more griping and nausea than linseed oil and is more certain in its action. Used chiefly as a laxative for calves, foals, sheep, swine, and dogs.

Useful in diarrhoea of calves and other young animals when the discharges are bright yellow and irritating. Dose for a calf, from 1 to 4 tablespoonfuls.

EPSOM SALTS.—For cattle this is the purgative in most frequent and general use. Adult cattle take from 1 lb. to 1½ lbs. In small doses in febrile diseases it lowers the temperature, improves the appetite, and helps to maintain a healthy and regular action of the bowels. Epsom salts is one of the best antidotes for lead poisoning. When used as a purgative, give from 1 to 2 oz. ginger with the salts.

OIL OF TURPENTINE (SPTS. TURPENTINE).—Dose: Horse, it to 1 oz. Very irritating to the mucous membrane, and when used internally should be given in oil or some bland fluid. Stimulant and anti-spasmodic. One of the most useful remedies in flatulent colic in the horse, and hoven or bloat in the ox. Also used to kill and expel intestinal worms. When used for this purpose, it is given after fasting in

large doses, 1½ to 2 oz. for the horse, followed in 12 hours by a purgative.

Applied externally it is an irritant and is used in many iniments. The following liniment may be used where a mild counter-irritant is desired: Oil of turpentine and aqua ammonia, of each 4 oz., linseed oil 8 oz. Mix. This liniment is used chiefly for rheumatic swellings, sprains, and bruises after the active pain is subdued by fomentations, and for sore throats, as seen in distemper.

ALCOHOL.—Dose: Horse, ½ oz. well diluted, whisky or brandy 2 to 4 oz. Alcohol is a narcotic poison. It first stimulates, then deranges, and ultimately depresses the tunctions of the brain and spinal cord. It kills, as a rule, by paralysis of respiration. Medicinally it is a very valuable, diffusible stimulant, anti-spasmodic heart tonic and anti-septic. Moderate doses increase the gastric secretions and aid digestion, but large doses destroy pepsin, arrest secretion, and interfere with absorption. There is probably no drug more extensively used than alcohol. It is useful in indigestion, spasmodic colic, cases of poisoning by aconite or tobacco. It is valuable in influenza and debilitating diseases. In blood-poisoning whisky combined with quinine is one of the most effective agents we have in controlling the temperature and keeping up the strength of the animal.

The following is very useful in some cases of indigestion: Whisky I pt., quinine (sulfate) I oz., water I pt. Mix. Give 3 ounces at intervals of 3 to 4 or 6 hours, according to the nature of the case.

SALTPETER (NITRATE OF POTASH).—Dose: Horse, I teaspoonful to half an ounce. Large doses are irritant and cathartic and are liable to cause inflammation of the bowels. Medicinal doses are discretive, alterative, antiseptic, febrifugal, and refrigerant. In febrile, inflammatory, and rheumatic complaints it allays fever, lowers excessive temperature, and removes by the kidneys both solid and fluid matters. Dissolved in water and applied externally it abstracts heat and is a useful refrigerant. Combined with sulfate of iron it makes an excellent tonic for horses recovering from debilitating diseases.

Saltpeter 2 oz., dried sulf. iron 3 oz. Mix. Give 2 teaspoonfuls with the feed 2 or 3 times daily.

ALUM.—Alum is an astringent. Chiefly used externally. Use a saturated solution in hot water. Applied to the shoulders of horses in the spring it toughens the skin and prevents collar galls. Useful in healing harness galls. One of the best lotions to apply to barb-wire cuts and other wounds of a similar nature to prevent growth of proud flesh. Sometimes dusted over the surface in the form of burnt alum; not so effective as the saturated solution.

GINGER.—Dose: Horse, \(\frac{1}{2}\) to 1 oz. Ginger stimulates the various mucous membranes with which it comes in contact. Administered internally it increases the, gastric secretions, facilitates digestion, and checks formation of gas. It is a useful adjunct to many medicines and is given with tonics and stimulants. Combined with purgatives it diminishes their liability to nauseate and gripe, and also hastens their effect. It is used in all domesticated animals to fulfil those purposes, and is especially adapted to cattle and sheep.

CARBOLIC ACID.—One of the best and cheapest disinfectants known. For dressing fresh wounds it may be used in from 2 per cent to 5 per cent watery solution. In oil 1 part to 15. Inhalation of the vapor with steam is of great service in malignant sore throat and abscesses following strangles. Carbolic acid is a narcotic irritant poison, and considerable care must be exercised in its use, as it is liable to become absorbed and produce poisonous effects if applied over a large surface in a strong solution. It has been highly recommended in the treatment of hog cholera. It may be given to hogs in doses of from 1 to 5 drops well diluted.

PINE TAR.—Not much employed internally. It is a good dressing in thrush and canker of the horse's foot. It is also of special service in foot-rot in sheep. It acts as a stimulant and deodorizer to foul-smelling wounds and prevents the attacks of flies.

LIME WATER.—Lime water is prepared by slaking a small quantity of freshly burned lime with a large quantity of

water, allowing the undissolved matter to settle and pouring off the clear solution. This should be kept in tightly corked bottles. Lime water is an alkali and is used in indigestion, bloat, and diarrhœa, especially among calves. Given with the milk in the proportion of 1:5. Scalds and burns may be treated with carron oil, which is composed of lime water and linseed oil, equal parts. Fresh lime in powder and solution is used in cleansing and disinfecting stables. For this purpose a little carbolic acid may be added to the solution.

SULFUR.—In large doses it is an active irritant poison. In medicinal doses it is a laxative, alterative, and stimulates secretion. Care should be taken to prevent the animal from taking cold when given sulfur. It opens the pores of the skin and stimulates perspiration. Chiefly used in treating rheumatism and chronic skin diseases. Dose: Horse, to z. to 2 oz.

SUPPRESSION OF HOG CHOLERA AND SWINE PLAGUE. (CRAIG.)

CAUSES.—Hog cholera and swine plague are caused by different bacteria, but they are equally dependent for the success of their attacks on the unhealthiness of the hogs, due in most instances to unwholesome food and filthy surroundings. The causes are so similar and the symptoms are so much alike and often complicated that it will be best to consider the diseases together in what follows. The germs that cause them are easily spread over large territories by being carried by cars, wagons, or the shoes of persons that have been among infected hogs. Most frequently the origin of the outbreak may be traced to the importation of hogs from diseased districts or to spread from such centers by running streams.

SYMPTOMS.—The first symptoms usually shown in attacks of these diseases are those that indicate fever—a rise in temperature, thirst, loss of appetite, and redness of the skin on the lower part of the neck and inner side of the thigh. Usually a hog so diseased begins to cough when started

from its bed. A constipated condition of the bowels changes to diarrhoea as the disease progresses, and this results in a rapid loss of flesh. Dissection generally shows the lungs to be inflamed, the spleen enlarged, or the lining of the large intestine covered with numerous ulcers.

PREVENTION.—To protect hogs from attacks of these diseases it is necessary to observe the following recommendations: The hogs should not be watered at running streams, as the germs are readily carried by these. Persons coming from infected districts should not be allowed to go near your hogs, and you should not go among your neighbors' hogs if they are sick. When other hogs are brought to your farm, assume that they are infected and keep them away from yours at least for six weeks. Observe as much cleanliness as possible in regard to food and surroundings. Feed a mixture of foods in a sloppy or soft condition, and withhold heavy grain feeding. Disinfect the quarters of the hogs by sprinkling liberally with a five per cent solution (by volume) of carbolic acid, and use a two per cent solution of the same for washing the hogs.

TREATMENT.—The hogs showing any of the symptoms described should at once be separated from the others, and put in cheaply constructed quarters, so that the latter may be burned when no longer required. The well hogs should be removed to disinfected quarters. Give all the hogs the following mixture, recommended by Dr. Salmon, Chief of the Bureau of Animal Industry:

Wood charcoal	ı lb.
Sulfur	I "
Salt	2 lbs.
Baking-soda	2 "
Glauber's salts	ı lb.
Sodium hyposulfite	2 lbs.
Antimony sulfid	ı lb.

This should be given in soft food in the proportion of a teaspoonful daily to a two hundred pound hog. Remove all refuse from the pens in which the infected hogs were kept, and dig out the old soil, put in fresh earth, disinfect with carbolic acid solution, and allow the pens to remain vacant for at least six months. The same feeder should not attend the well and the sick hogs unless his shoes are changed after each visit to the sick hogs. The bodies of the dead hogs should be thrown into a rubbish heap and burned: but if this cannot be easily carried out, a long, deep trench should be dug, and when the carcases are thrown into it they should be covered with a layer of quicklime and at least six inches of earth. When the disease has spent itself or has been effaced, the entire mass in the trench should be covered with six inches of quicklime and at least six feet of earth. The place selected for the burial of the hogs should not drain towards a stream, and it would be better to fence it. The dead hogs should never be drawn over the ground, and the wagon used should be washed with a disinfectant.

During the last few years the serum treatment of swine plague and hog cholera has been introduced experimentally by the Bureau of Animal Industry of the U. S. Dept. of Agriculture. Although the results so far obtained are very promising, further studies are required before the efficacy and practicability of the method can be considered proved. Farmers whose hogs are attacked by hog cholera, or who fear such an attack, should at once communicate with the Bureau or with the State authorities and ascertain what assistance can be had.

DIRECTIONS FOR MAKING TUBERCULIN TESTS.

Animals must be kept in as nearly a normal condition as possible during the test. Before injection take four temperatures, about two hours apart. Inject in the evening at about nine o'clock; begin taking temperatures eight to ten hours after the injection and continue until at least five temperatures, two hours apart, have been taken. In case an animal shows an abnormally high temperature at the end of this period continue taking temperatures until a decided drop toward the normal is noted.

A rise of 2 to 2.5 deg. F. above the average normal body temperature, maintained for several hours, is considered a positive

reaction, especially when the maximum temperature goes above 104 deg. F.

Precaution.—Water before beginning the temperature readings the first day of the test; on the second day give a small quantity (a pailful or so) in barn, if necessary, and turn stock out in the afternoon for further watering. Large quantities of cold water reduce the temperature, and if animals are watered at the usual time in the morning on the day following the injection, marked errors may be caused in the test. (Wis. Exp. Station.)

LIST OF DISINFECTANTS.

(STERNBERG.)

The most useful agents for the destruction of sporecontaining infectious material are:

- I. Fire.—Complete destruction by burning.
- 2. Steam under Pressure, 105° C. (221° F.,) for ten minutes.
- 3. Boiling in Water for half an hour.
- 4. Chlorid of Lime (should contain at least 25 per cent of available chlorin).—A 4 per cent solution.
 - 5. Mercuric Chlorid .- A solution of 1-500.

For the destruction of infectious material which owes its infecting power to the presence of micro-organisms not containing spores, any of the following agents are recommended:

- 1. Fire.—Complete destruction by burning.
- 2. Boiling in water for ten minutes.
- 3. Dry Heat, 110° C. (230° F.), for two hours.
- 4. Chlorid of Lime. A 2 per cent solution.
- 5. Solution of Chlorinated Soda (should contain at least 3 per cent of available chlorin).—A 10 per cent solution.
 - 6. Mercuric Chlorid. A solution of 1-2000.
 - 7. Carbolic Acid. A 5 per cent solution.
 - 8. Sulfate of Copper.—A 5 per cent solution.
 - 9. Chlorid of Zinc.—A 10 per cent solution.
- 10. Sulfur Dioxid (this will require the combustion of between 3 and 4 lbs. of sulfur for every 1000 cubic feet of air-space).—Exposure for twelve hours to an atmosphere containing at least 4 volumes per cent of this gas, in presence of moisture.

RULES FOR DISINFECTION OF STABLES. In Case of Appearance of Contagious Diseases.

(TRUMBOWER.)

- I. Have all loose litter, hay, and rubbish removed and burned.
- 2. Have all manure removed to land where cattle have no access.
- 3. Have all feed-troughs, hay-racks and all woodwork thoroughly cleaned by washing with hot water in which two ounces of carbolic acid to each gallon of water are dissolved.
- 4. Thoroughly whitewash the whole of the interior of the building with a whitewash containing one pound of chloride of lime to each four gallons of water. Enough freshly burned quicklime should be added to make the wash show where applied. Especially should this be applied to the sides and front of the stalls, feed-troughs and hay-racks (inside and outside).
- 5. All rotten woodwork to be removed and burned, and replaced with new.
- 6. All buckets, forks, shovels, brooms, and other objects used about the stable to be washed and covered with the same solution.
- 7. All drains to be thoroughly cleaned and disinfected with a solution of chloride of lime, one pound to four gallons of water.
- 8. In cases of glanders, all harness, poles, and shafts of wagons, neck-yokes and pole-straps should be thoroughly washed with hot water and soap, and afterwards oiled with carbolized oil (one part of carbolic acid to ten of oil). Before applying the oil, harness should be hung up in the open air for one week.

REGULATIONS FOR THE GOVERNMENT OF Dairies and Dairy Farms in the District of Columbia.

SECTION 1.—No building shall be used for stabling cows for dairy purposes which is not well lighted, ventilated, drained, and constructed.



- SEC. 2.—No building shall be used for stabling cows for dairy purposes which is not provided with a suitable floor, laid with proper grades and channels to immediately carry off all drainage; and if a public sewer abuts the premises upon which such building is situated, they shall be connected therewith whenever, in the opinion of the health officer, such sewer connection is necessary.
- SEC. 3.—No building shall be used for stabling cows for dairy purposes which is not provided with good and sufficient feeding-troughs or boxes, and with a covered water-tight receptacle, outside of the building, for the reception of dung and other refuse.
- SEC. 4.—No water closet, privy, cesspool, urinal, inhabited room, or workshop shall be located within any building or shed used for stabling cows for dairy purposes, or for the storage of milk or cream, nor shall any fowl, hog, horse, sheep, or goat be kept in any room used for such purposes.
- SEC. 5.—The space in buildings or sheds used for stabling cows shall not be less than five hundred cubic feet for each cow, and the stalls therefor shall not be less than four feet in width.
- SEC. 6.—It shall be the duty of each person using any premises for keeping cows for dairy purposes to keep such premises thoroughly clean and in good repair and well painted or whitewashed at all times.
- SEC. 7.—It shall be the duty of each person using any premises for keeping cows for dairy purposes to cause the building in which cows are kept to be thoroughly cleaned, and remove all dung from the premises so as to prevent its accumulation in great quantities.
- SEC. 8.—It shall be the duty of any person having charge or control of any premises upon which cows are kept to notify the health officer, in writing, of the existence of any contagious or infectious disease among such cows, within twenty-four hours of the discovery thereof, and to thoroughly isolate any cow or cows affected or which may reasonably be believed to be infected, and to exercise such

other precautions as may be directed, in writing, by the health officer.

SEC. 9.—Any person using any premises for keeping cows for dairy purposes shall provide and use a sufficient number of receptacles made of non-absorbent materials, for the reception, storage, and delivery of milk, and shall cause them at all times to be cleansed and purified, and shall cause all milk to be removed without delay from the rooms in which the cows are kept.

Sec. 10.—Every person keeping cows for the production of milk for sale shall cause every such cow to be cleaned every day and to be properly fed and watered.

SEC. II.—Every person using any premises for keeping cows shall cause the yard used in connection therewith to be provided with a proper receptacle for drinking water for such cows; none but fresh, clean water to be used in such receptacle.

SEC. 12.—Any enclosure in which cows are kept shall be graded and drained so as to keep the surface reasonably dry and to prevent the accumulation of water therein, except as may be permitted for the purpose of supplying drinking water; no garbage, urine, fecal matter, or similar substances shall be placed or allowed to remain in such enclosure, and no open drain shall be allowed to run through it.

SEC. 13.—These regulations shall apply to all premises upon which cow's milk is produced for sale.

SEC. 14.—That any person violating any of these regulations shall, on conviction in the police court of said district, be punished by a fine of not less than five nor more than ten dollars for each and every offense, to be collected as other fines and penalties are collected.

(See also p. 272, Rules and Regulations to be observed in the care of cows and the handling of milk shipped to the City of New York.)

IV. FIELD CROPS.

QUANTITY OF SEED REQUIRED TO THE ACRE. (WARING.)

Designation.	Quantity of Seed.	Designation.	Qu of	antit y Seed.
Wheat 1	t to 2 bu.	Broom-corn		
Barley	t 🕯 to 2 🕯 bu.	Potatoes	5 to	10 bu.
Oats 2	2 to 4 bu.	Timothy	12 to	24 qts.
Rye	to2 bu.	Mustard	8 to	20 qts.
Buckwheat	‡ to 11 bu.	Herd grass	12 to	16 qts.
Millet	r to 1½ bu.	Flat turnip	2 to	3 lbs.
Corn	to I bu.	Red clover	10 to	16 lbs.
Beans 1	t to 2 bu.	White clover	3 to	4 lbs.
Peas	2⅓ to 3⅓ bu.	Blue grass	IO to	15 lbs.
Hemp	ı to 1½ bu.	Orchard grass	20 to	30 lbs.
Flax	🖠 to 2 bu.	Carrots	4 to	5 lbs.
Rice	2 to 21/2 bu.	Parsnips	6 t o	8 lbs.

When planted in rows or drills:

Broom-corn I to 11/2				
Beans 11 to 2 1				
Peas 11 to 2 1	bu.	Parsnips	4 to 5	lbs.
	1	Beets	4 to 6	lbs.

SEED USED PER ACRE. (McKerrow.)

	Drilled, Bus,	Broad- cast, . Bus.		Drilled, Lbs.	broad- cast. Lbs.
Wheat Oats Barley Rye Peas Buckwheat Heans Oats & peas, Oats mixed for hay { Peas Flax Millet Corn Potatoes	2 2 11/2 1 2	1/4 1/4 1/4 1/4	Clover (red)	11/2	12 4 3 10 5 25 3 2

SEED MIXTURES FOR HAY AND PERMANENT PASTURES

In Pounds per acre.

	I.	II.	III. For Good	IV. For Wet	V. For	VI. For
Names of Grasses.	Flint.	Law- son.	Medium Soils. De Launé	Soils.	Chalky Soils. De Launé	Perma- nent
			———			Flint.
Meadow foxtail	2	ا ہ	10			.3
Orchard grass	6	ا آ		l		3
Sweet-scented vernal		١				2
Meadow fescue	2	``	6	2	2	2
Tall fescue		-	1 .3	3 8	l	1 2
Hard fescue		2	l i	l i	4	2
Sheep's fescue			1 1	l .	1 1	1 2
Redtop	2	2	l		l	3
Vune grass		2				1 4
Kentucky blue grass.	4					l
talian rye grass	4	6				3
Perennial rye grass	6	8		l	 .	1 4
Timothy	3	3	3	3	l	3
Rough meadow grass	2	2	14	2		3
Wood meadow grass.		2	, .	 .	. 	
Red clover		.	 .		l .	2
Perennial red clover.	3	2	1	1	1	2
White (Dutch) clover		5	1	1	1	3
Alsike			1	1	1	
Yellow oat grass		1	! .		I	1
Cock's-foot			7	10	14	
Crested dog's-tail			2	2	5	
Fiorin			14	2		
Yarrow			I	1	2	
Cat's-tail					3	
Cow grass	· • • • • •		1	1		-
	40	45	41	40	38	43

For the Northwest the following mixture will, according to Shaw, be found suitable:

Timothy 4 lbs., blue grass 3 lbs., redtop 2 lbs., orchard grass 2 lbs., meadow fescue 1 lb., tall oat grass 1 lb., meadow foxtail 1 lb., alsike clover 3 lbs., white clover 2 lbs., lucern (alfalfa) 2 lbs., yellow clover 1 lb., total 22 lbs.

And for the States east of Michigan and for the provinces of Canada eastward of Lake Huron:

Lucern (alfalfa) 5 lbs., orchard-grass 4 lbs., meadow fescue and alsike clover 3 lbs. each, tall oat grass, timothy, meadow foxtail, and white clover 2 lbs. each, yellow clover 1 lb.: total 24 lbs.

The following mixtures of seeds are suggested for meadows and for pastures by the U. S. Department of Agriculture:

A. Hay Mixtures.

No. 1. Pounds. Tall oat grass	No. 3. Pounds. Italian rye grass
Meadow fescue 20 Red clover 10 (Sow 40 to 45 lbs. per acre.)	Red top
B. Pasture	e Mixtures.
No. 1. Kentucky blue grass 25 White clover	No. 3. For wet pastures. Red top
No. 2. Canada blue grass 5 Red clover 5 Orchard grass 5 Tall oat grass 5 Perennial rye grass 20 Red top 35 (Sow 40 to 45 lbs. per acre.)	No. 4. For light sandy- soils. Red fescue

IMPORTANT DATA AS TO FIELD CROPS.

(U. S. Department of Agriculture.)
A. New England States.

	Standard Varieties.	Leaming, Sanford, Flint White White Creen Mountain, Crenn a Rose	Yellow Long Red, Sugar	Leaming, White Dent, Yellow Dent Fultz	White, Black Manshury White Winter	
	Range of Price per Bushel.	\$0.5067 .7792 .3538 .5277 .6582 .4972 .75-2.50	3.00†	.3847	.3032 .50 .5356	
	Average Yield per Acre, Busheis.	32-40 16-24 31-38 23-28 16-17 16-30 16-20 80-350	200-500 20-30* 800-1800 ¹	24-33	21-31 19-27 15-16	2 Per pound.
	Wks. to Matu- rity.	20 11-15 10-15 40 10-15 8-14 12-20	10 17-22 9-12	16-18	16-17 13-16 40-43	2 P
,	Amount of Seed per Acre.		" 1 lb. 17 17 17 17 17 17 17 1	6-8 qts. 2 bu.	2-2} ;; 2-2} ;; 14 ;;	Pounds.
	Amount of Amount Manure of Seed per Acre. per Acre	8-12 tons 8-12 qts. 18 " 2 bu. 7-8 " 2-3 " 7-8 " 5-6 pecks 7-8 " 5-6 pecks 7-8 " 1-14 bu. 7-8 " 8-12 bu.	8-15 " 8-12 "	8-12 tons 6-8 qts. 16-18 8 tons; 300 2 bu. 41-43	lbs. fert. 8 tons 2-24 8 ': '-24 8 ': 14	
	Best Soil.	Sandy or clay loam Clay loam Strong loam Medium loam Light loam Sandy loam Rich loam	July 1-Aug. 3 Sandy loam Apr. 15-May 5 Strong, heav y loam Seed-bed, Apr. Sandy loam		Moist clay loam Clay loam Sand or gravel loam	* Tons. † Per ton.
	Date of Planting.	May 10-30 Sandy or loam Apr-May Apr-June 20 Apr-May June 20 Apr-May Srong loa Apr-May-Sep. Medium lo June 1-20 May-June Sandy loan Apr. 15-May 1 Rich loam	July r-Aug. 3 Sandy loam Apr. 15-May 5 Strong, h e loam loam Seed-bed, Apr. Sandy loam	Indian com Apr. 20-May30 Medium loam Wheat Sep. 20-Oct. 20 Loam	MarMay Sept. 1-Oct. 1	L *
	Kind of Crop.	Indian corn. May 10-30	Turnips	Indian corn Wheat	Oats Barley Rye.	

IMPORTANT DATA AS TO FIELD CROPS—Continued.

B. Middle States—Continued.

	Kind of Crop.	Date of Planting.	Best Soil.	Amount of Manure per Acre.	Amount of Seed per Acre.	Wks. to Matu- rity.	Average Yield per Acre, Bushels.	Range of Price per Bushel.	Standard Varieties.
	Buckwheat June-July White beans May-June Potatoes Mar-May	June-July May-June MarMay	Loam Sandy loam Loam	5 tons \$-1\$ bu. 8 "1\$ 1. 10-18 "8-15 "	4-14 bu. 14 8-15 "	8-10 13-14 14-22	13-16 20 75-300	\$0.5250 .90-1.25 .3075	Silver Hull Navy Burbank, Cobbler, Purol
	Sweet potatoes May-June Cabbage MarJuly	May-June MarJuly	Sandy loam Clay or sandy 300-600		10-12 " 4-8 oz.	8-15	8-15	.01-100	Yellow Jersey Dutch
	Turnips July Mangels May Flax		one loam	10-20 tons 10-15 bu. 2-5 lbs. 2-20 tons 20 qts.	. in	10-12 15-18 8-10	300 23-28 10-12	.1525	Purple Top Long Red Rega, White Blos-
	Tobacco Hay, timothy	Tobacco Seed-bed, Mar. Sandy loam Hay, timothy AugOct. Clay loam clover FebApr.		Com. fert. 6-8 qts.	6-8 qts.	15-20	ts 15-20 1000-1500 ¹ ts I-2*	.0420 ² 10.00-16.00† 8.00-12.00†	0.00-16.00† 8.00-12.00† Medium Red
			Ü	C. Central and Western States.	nd Western	States			
	Indian corn	Apr. 1-June 1	Indian corn Apr. 1-June 1 Black or sandy	5-ro tons 6 qts.	6 qts.	16-20	15-40	. 2664	Leaming, Sanford,
	Wheat	Wheat Fall or spring ³ Strong loam	Strong loam	≈	8 " 13-2 bu. 40-42	40-42	6-27	.4679	Fultz, Poole, Fife,
	Oats	Oats Mar. 10-May 1 Clay loam	Clay loam	°2 ∞	2-3 "	12-14	10-38	. 20 46	Gray Norway, Silver Mine, Russian
-I.	Barley Fall or spring Rye Sep. 1-31	Fall or spring Sep. 1-31	Light loam	::: :::	2 2 1	35-40	9-37 5-19	.3162	Winter Silver Hull
	White beans.	White beans. May10-June 10 Sandy loam	Sandy loam	8 01-2	14 " 5-10 "	10-20	14-25 80-300	.1070	Navy Hebron, Rural, Ear- Iv Rose
		_	_	•		_	-	-	2004

Turnips	July15-Aug.30 Loam or muck Apr.1-May 15 Sandy loam	Loam or muck Sandy loam		" 1-6 lbs. 6-8 "	10-16	500-1000	.0525	,
	Seed-bed, Mar. Sandy loam	Sandy loam	8-10	0z. to 6 15-18	15-18	•	.02203	Yellow Pryor, Span-
Hay	Kafir corn AprMay	Clay loam Upland	None "		15-25	2.4* 15-40	.2050	Black Cap White,
	-		D. Sour	D. Southern States.		•		
on	Cotton MarMay 15	Sandy or black		1-3 bu.	20-30	20-30 100-5001	.07092	Russel's Big Bole,
an corn	Indian corn FebJune	Rich loams	ro bu. cot-8 qts.		18-20	7-27	.4064	Hickory King, Gourd-seed,
Wheat	SepDec.	u	8 tons	2 bu.	43	9-20	.64-1.00	Fulcaster, Turkey
Oats	Feb., May,	Clay loam, clay. 8-10 tons	8-ro tons	1-3 bu.	11	11-38	.3050	Texas Rustproof,
Barley		::	8-10 ··	2-4 "	17	15-29	.5572	Tenn. Winter
Kye SepOct. White beans MarMay	SepOct. MarMay	Light loam	: : o_∞	: : : : :	2.4 8-1 8-1	7-16.5	. 52-1.05	Georgia
Cabbage	Oct., Mar	:	,, 01-9	: ‡	14	01	.01-10	Wakefield, Flat
Watermelons .	Mar. r-May 10	Mar. 1-May 10 Rich, light loam 5 tons, 300 2-7 lbs.	5 tons, 300		16-20			Dutch, Charleston Jones, Rattlesnake
Onions	Feb. 1-Apr. 10 Loam or muck	Loam or muck		8-10 bit	16-24	300	1.75-2.00	Red Potato
t potatoes	AprJuly	Sandy loam	; ;	. j	12-15	100-200	.25-I.00	Providence
pkins atoes	Apr. 1-May 1 Jan. 1-Feb 19	ight loam sandy		4-7 lbs. 4-9 oz.	17-20	400-600	1.00-1.25	Crimson Cushion,
Turnips.	Feb., Aug., Ap. Seed-bed, Mar.	Feb., Aug., Ap. Rich, light loam. Seed-bed, Mar. Sandy loam	8-15 tons Oz. to 6	2-6 lbs. Oz. to 6	8-12	5 * 600-1000 ¹	.03202	Fongerosa Purple Top
eas	Cowpeas May 1-July 15	:	200-300 lbs. phos.	sq. ru. 2-5 pecks	8-9	10-20	.70-1.75	Whippoorwill, Little Iron
	1	-		1				

* Tons. † Per ton. ¹ Pounds. * Per pound. 8 Spring wheat but little more grown in Ohio, Illinois, Indiana, and many other States. It matures in 18-20 weeks.

THE WEIGHT AND AVERAGE COMPOSITION OF ORDINARY CROPS IN POUNDS PER ACRE.

(WARINGTON.)

1						•′′						
	Weig Cre		Pure Ash.	D.					sia.	oric d.		
	At Har- vest.	Dry.	Total	Nitrogen.	Sulfur.	Potash	Soda.	Lime.	Magnesia.	Phosphoric Acid.	Chlorin	Silica.
Wheat:	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	lbs.	ibs.	lbs.	ibs.
grain, 30 bu straw	1,800 3,158	1,530 2,653	30 142	33 15	2.7 5.1	9·3 19·5	o 6 2.0	1.0 8.2		14.2 6.9	0.1 2.4	o. 6 96.3
Total crop	4,958	4,183	172	48	7.8	28.8	2.6	9.2	7.1	21.1	2.5	96.9
Barley: grain, 40 bu straw	2,080 2,447	1,747 2,080		35 13	2.9 3.2	9.8 25.9		1.2 8.0		16.0 4·7	0.5 3.6	11.8 56.8
Total crop	4.527	3,827	157	48	6.1	35 · 7	5.0	9.2	6.9	20.7	4.1	68.6
Oats: grain, 45 bu straw	1,890 2,835	1,625 2,353		38 17	3.2 4.8	9.1 37.0	o.8 4.6			13.0 6.4		19.9 65.4
Total crop	4,725	3,978	191	55	8.0	46. I	5.4	21.6	8.7	19.4	6.6	85.3
Maize: grain, 30 bu stalks, etc	1,680 2,208	1,500		28 15	T.8	6.5 29.8	0.2	0.5	3.4	10.0 8.0	0.2	0.5
Total crop	3,888	3,377	121	43		36.3				18.0		
Meadow hay,	3,360	2,822	203	49	5.7	50.9	9.2	32.1	14.4	12.3	14.6	56.9
Red clover hay, 2 tons	4,480	3,763	258	102	9.4	83.4	5.1	90.1	28.2	24.9	9.8	7.0
Beans: grain, 30 bu straw	1,920 2,240			77 29		24.3 42.8		2.9 26.3		22.8 6.3	1.1 4·3	. 0.4 6.9
Total crop	4,160	3,461	157	106	9.3	67.1	2.3	29.2	9.9	29.1	5.4	7.3
Turnips: root, 17 tons. leaf	38,080 11,424	3,126 1,531	218 146	63 49		108.6 40.2		25.5 48.5		22.4 10.7		
Total crop	49,504	4,657	364	192	20.9	148.8	24.0	74.0	9.5	33.1	22. I	7.7
Swedes: root, 14 tons leaf	31,360 4,704	3,349 706		70 28	3.2	63.3 16.4	9.2	22.7	2.4	16.9 4.8		
Total crop	36,064	4,055	238	98	17.8*	79 - 7	32.0	42.4	9.2	21.7	15.1	5.7

^{*} Calculated from a single analysis only.

THE WEIGHT AND AVERAGE COMPOSITION OF ORDINARY CROPS .- Continued.

		ht of	Pure .	ر ا			l		اها	i.e		Γ
	At Har- vest.	Dry.	Total F Ash.	Nitrogen.	Sulfur.	Potash.	Soda.	Lime.	Magnesia	Phosphoric Acid.	Chlorin.	Silica.
Mangolds: root, 22 tons leaf	lbs. 49,280 18,233	lbs. 5,914 1,654	lbs. 426 254		4.9	ilbs. 222.8 77.9	69.4	15.9	18.3	36.4	42.5	8.7
Total crop	67,513	7,568	680	138	14.0	300.7	187.7	42.9	42.5	52.9	83.1	17.9
Potato: tubers, 6 tons.	13,440	3,360	127	47	2.7	76.5	3.8	3.4	6.3	21.5	4.4	2.6
Beech: woodleaf litter		2,822 2,975	26 166			4·2 8·8		12.9 73.1		1.5 9.3		2.2 53·9
T'l produce.		5,797	192	49		13.0	2.4	86.o	14.3	10.8		56. r
Scotch pine: wood leaf litter		2,884 2,845	15 42			2.3 4.3		9.o 16.8	1.5	1.0		o.5
T'l produce.		5,729	57			6.6	1.9	25.8	5.8	4.3		6.3
Spruce fir: wood leaf litter	•••••	3,064 2,683	20			3.6		8.2 54·4	1.8	I.3 5·7		2.9 44·3
T'l produce.		5,747	141			7.9	1.9	62.6	8.0	7.0		47.2

SOILING CROPS ADAPTED TO NORTHERN NEW ENGLAND STATES. (LINDSRY.) {For 10 cows' entire soiling.)

	•-	•					
Kind.	Seed per Acre.	Time of Seeding.	Area.	Time of Cutting			
Rye	2 bush	Sept. 10-15	•••	May 20-May 30 June 1-June 15			
Red clover	20 lbs		٠٠	June 15—June 25			
Grass and clo-	bu. redtop peck timothy. lolbs.red clover	Sept.	⅔ acre	June 15—June 30			
Vetch and oats.	3 bush. oats	April 20	⅓ acre	June 25-July 10			
	" " …	′ " 3o	"	July 10-July 20			
Peas and oats {	116 bu. Canada.	} 20		June 25—July 10			
"""…		" 30	. "	July 10-July 20			
Barnyard millet	r peck	May 10		July 25—Aug. 10 Aug. 10—Aug. 20			
Soja bean (me-			"	A C			
Corn	18 quarts	" 20 " 20	44	Aug. 25—Sept.15 Aug. 25—Sept.10 Sept. 10—Sept.20			
Hungarian	ı bush	30 July 15	16 acre	Sept. 20—Sept. 30			
	11/2 bu. peas 11/2 bu. barley	Aug. e	ı acre	Oct. 1-Oct. 20			

TIME OF PLANTING AND FEEDING SOILING CROPS. (Phelps.)

Kind of Fodder.	Amount of Seed per Acre.	Approxi- mate Time of Seeding.	Approximate Time of Feeding
1. Rye fodder 2. Wheat fodder 3. Clover 4. Grass (from grass-lands) 5. Oats and peas 6. " " " 8. Hungarian 9. Clover rowen (from 3) 10. Soja beans 11. Cow-peas 12. Rowen grass (from grass-lands) 13. Barley and peas	2† to 3 bu. 2† to 3 bu. 20 lbs. 2 bu. each 2 " " 1† bushels 1 bushel 2 bu. each	July 20-30	May 10-20 May 20, June 5 June 5-15 June 25-25 June 25, July 10 July 10-20 420, Aug. 1 Aug. 1-10 420, Sept. 5 Sept. 5-20 420-30 Oct. 1-30

The dates given in the table apply to Central Connecticut and regions under approximately similar conditions.

CROPS FOR PARTIAL SOILING FOR ILLINOIS DURING MIDSUMMER. (FRASER.)

Kinds of Fodder.	Amount of Seed per Acre.	Approx. Time of Seeding.	Approx. Time of Feeding.
x. Corn, early, sweet, or dent	i bu. each	May 1 15 15 15 April 15 May 1 June 1 July 1	July 1-Aug. 1 Aug. 1-Sept. 30 1 15 1 15 July 1-July 15 15-Aug. 1 1 1 Aug. 1-Sept. 1

REPLACING WINTER-KILLED CLOVER.

The following brief article gives a list of forage plants that will be found suitable for furnishing green feed for cattle and other farm animals in regions where the clover has been winter-killed. It was originally published as a newspaper bulletin from the Wisconsin Experiment Station and is written with special reference to conditions in the Northwestern States.

How to get the Quickest Pasture.—A field of oats or barley will furnish the quickest pasture it is possible to obtain, barley being a little earlier than oats. Sow oats or barley

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as for a grain crop, and when the young plants are a few inches high, turn in the stock and treat the field as though it were a pasture. If the cattle do not graze the field evenly, run the mower over the patches where the growth is excessive. By keeping the growth short it will last much longer than if allowed to head out. It is recommended that, as an experiment, clover and timothy seed be sown with a part at least of the oats or barley, in the hope of securing a stand for next season. The farmer who can pasture his oat or barley field and get a crop of clover started at the same time will be one year ahead. This recommendation must be regarded as an experiment, but it has been successfully tried in a number of cases.

Oats and Peas.—Let the farmer also put in a patch of oats and peas. Sow a bushel and a half of peas per acre, covering three or four inches deep on light soil, and one or two inches on heavy soil. After these are planted sow or drill the oats in the usual manner. Cut the green forage for the cattle, or cure for hay.

Millet.—For winter hay sow millet or Hungarian grass from the 10th to the 30th of June, using from a bushel to a bushel and a half of seed per acre. When the seed-heads are coming into blossom, cut and cure for hay. Millet or Hungarian grass will yield from one ton to two and a half tons of good quality hay per acre. Horses should not be given over one feed of millet hay per day.

Corn Fodder.—Any variety of corn will do for green or dry forage, the early kinds being the most suitable for early fall feed. Sweet corn is very satisfactory because the stalks are soft and palatable. Plant in hills or drills just thick enough to decrease the size of the ears to about half their normal size. Begin feeding as soon as the ears are glazing, and continue with the dry forage throughout the winter. From three to six tons per acre of winter forage, suitable for all kinds of farm stock, can be secured from a corn crop grown on good land. (Henry.)

SUCCESSION OF SOILING CROPS FOR DAIRY COWS. (CARLYLE,)

-	Palata- bility.	Poor Pair Pair Average Average Average Good Very good Very good Very good Good
	Degree of Maturity.	Before blooming Before blooming In bloom In milk In milk In milk In milk In silk When well headed In silk Mature In silk Mature
	Daily Acre- Feed age for Per Ten Cow. Cows.	
		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Approximate	Days from Sow- ing to Har- vest.	248 772 70 70 70 70 70 86 102 102
Аррі	Time of Cutting.	Sept. 10 May 15-June 1. Mar. 20 June 1-15. April 16 June 35-July 5 April 26 July 5-15. May 5 July 15-30. May 10 Aug. 1-15. May 20 Aug. 1-15. May 20 Aug. 1-15. June 1 Aug. 5-15. June 1 Aug. 5-15. June 1 Aug. 8-15. June 1 Aug. 8-10. June 20 Sept. 10. June 20 Sept. 10. June 3 Sept. 10. June 3 Sept. 10. June 3 Sept. 10. June 3 Sept. 10.
	Pounds Time of Seed per Sowing. Acre.	Sept. 10 Mar. 20 April 16 April 26 May 5 May 26 May 20 May 20 May 30 July 30
	Pounds Seed per Acre.	#OFO 86 81 80 80 80 80 80 80 80 80 80 80 80 80 80
	Сгор.	Fall rye. Alfalfa. Alfalfa. Peas de clover. Peas and oats. Oats. Ac crop alfalfa. Fint com. Sorghum. Sorghum. Rape.

Remarks.—Feed in stable during day and turn cows on pasture at night, or feed in the pasture spreading the forage. After cutting rye use same ground for the rape, flint com, and sorghum, and after cutting peas and oats use same ground for evergreen sweet com and rape. After oats sow peas and barley. In this way a single acre only is required (except affaira, which is permanent), and the forage produced is ample amount of good succulent feed for ten cows for nearly half the year. (See Bulletin No. 103, Wisconsin Experiment Station.)

CYLINDRICAL SILOS.

Approximate Capacity of Cylindrical Silos for Well-matured Corn Silage, in Tons. (Kinc.)

Depth of Silo, Ft.	Inside Diameter of Silo, Feet.												
Dep	10	I 2	14	15	16	18	20	21	22	23	24	25	26
20	26	38	51	59	67	85	105	115	127	138	151	163	177
21	28	40	55	63	72	OI	112	123	135	148	161	175	180
22	30	43	59	67	77	97	120	132	145	158	172	187	202
23	32	46	62	72	82	103	128	141	154	169	184	100	216
24	34	49	66	76	87	110	135	149	164	179	195	212	220
25	36	52	70	81	90.	116.	143	158	173	190	206	224	242
26	38	55	74	85	97	123	152	168	184	201	219	237	257
27	40	58	78	90	103	130	160	177	194	212	231	251	271
28	42	61	83	95	108	137	169	186	204	223	243	264	285
29	45	64	88	100	114	144	178	196	215	235	265	278	300
30	47	68	93	105	119	151	187	206	226	247	269	292	315
31	49	70	96	110	125	158	195	215	236	258	282	305	330
32	51	73	101	115	131	166	205	226	248	27 I	295	320	346

RELATION OF HORIZONTAL FEEDING AREA AND NUMBER OF COWS KEPT, FOR SILOS 24 AND 30 FEET DEEP. (King.)

	F	eed for	240 Da	ys.	Feed for 180 Days.			
No. of	Silo 24 Feet Deep.		Silo . 30 Feet Deep.		Silo 24 Feet Deep.		Silo 30 Feet Deep.	
Cows.	ows.	te Daily.	Rate 1.5 In. Daily.		Rate 1.6 In. Daily.		Rate 2 In. Daily.	
	Tons.	Inside Diam.	Tons.	Inside Diam.	Tons.	Inside Diam.	Tons.	Inside Diam.
		Feet.		Feet.		Feet.		Feet.
10	48	I 2	48	10	36	10	36	9
15	72	15	72	I 2	54	13	54	11
20	96	17	96	14	72	15	72	12
25	120	19	120	16	90	16	90	14
30	144	21	144	18	108	18	108	15
35	168	22	168	19	126	19	126	16
40	192	24	192	20	144	21	144	18
45	216	26	216	21	162	22	162	19
50	240	27	240	23	180	23	180	20
60	288	29	288	25	216	25	216	21
80	336 384	. 32	336 384	27	252 288	27 20	252 288	23 25
00	432	34 36	432	29 30	324	31	324	26
100	480	38	480	32	360	33	360	28

BELATION BETWEEN SIZE OF SILOS AND NUMBER OF COWS THEY WILL KEEP.

Dimensions.	Capacity, Tons.	Acres to Fill, 15 Tons to Acre.	Cows it Will Keep 6 Months 40 lbs. Feed pe Day.
10 × 20	28	2	8
1 2 × 20	40	. 3	11
12×24	49 60	3 8	13
12×28		4	15
14×22	6 f	41	17
14×24	67	43	19
14×28	83 87	5	22
14 X 30	87		23
16×24	93	6	24
16×26	97	7	26
16×30	119	8	20
18×30	151	10	37
18×36	180	12	45

NUMBER OF PLANTS FOR AN ACRE OF GROUND.

Distance apart,	Number of	Distance apart,	Number of
Inches.	Plants.	Feet.	Plants.
3×3	. 696,960	6×6	1,210
4×4		6 1 ×6 1	1,031
6×6	. 174,240	7×7	88ī
9×9		8×8	680
Feet.		9×9	
i×1	43,560	10×10	435
11×11	10,36 0	11×11	360
2 × 1	21,780	12×12	
2×2	10,800	13×13	257
21×21	. 6,960	14×14	222
3×1	. 14,520	15×15	193
3×2	7,260	16×16	170
3×3	. 4,840	16½×16½	160
3½×3½	3,555	17×17	
4×1		18×18	134
4×2		19×19	120
4×3	., 3,630	20 × 20	108
4×4	2,722	25×25	69
4½×4½	2,151	30 × 30	48
5×1	8,711	33×33	40
5×2		40×40	
5×3		50×50	17
5×4		60×60	
5×5	1,742	66×66	
51×51		J	

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NUMBER OF HILLS OR PLANTS ON AN ACRE OF land, for any distance apart, from 10 in. to 6 ft., the lateral and longitudinal distances being unequal. (WARING.)

Dis-	in.	12 in.	15 in.	18 in.	20 in.	2 ft.	21/6 ft.	3 ft.	3½ ft.	4 ft.	41/6 ft.	5 ft.	51/2 ft.	6 ft.
15 18	41817 34848	43560 34848 29040	27878 23232	19360										
ft. 2 21/2	26136 20908 17424	21780 17424 14520	17424 13939 11616 9953	14520 11616 9680	13068 10454 8712	10890 8712 7260	6969 5808	4840	3565					
41/6	11616	9680 8712	8712 7744 6969 6336 5808	6453 5808	5808 5227	4840 4356 3960	3872 3484 3165	32 26 2004 2640	2767 2489 2263	2420	1936 1760	1584	1440	1210

YIELD OF A GOOD CROP OF FARM PRODUCTS PER ACRE. (VARIOUS AUTHORITIES.)

Alfalfa 4 to	ns Oats	50 bus.
Barley 50 b	us. Potatoes	200 ''
Beans, field 20	' Rape	20 tons
Buckwheat 20	' Rice	50 bus.
Cabbage 3 to	ns Rutabagas	25 tons
Clover		
Corn (shelled) 60 b	is. Sorghum	10 tons
Cotton 1 b	ile Sugar beets	15 "
Cowpea 15 b	ıs. Sugar-cane	20 ''
Field peas 20	' Sweet potatoes.	200 bus.
Flax 15	' Tobacco	1 200 lbs.
Hay 2 to	ns Turnips	20 tons
Mangels 24		25 bus.
Millet 3	' Wheat (winter)	30 ''

Quantity of seeds or number of plants required for a row 100 feet in length, with distances to plant, times for planting, and period required for production of crop. (BEATTIE.) GARDENER'S PLANTING TABLE.

	Speds or	Distance for Plants to Stand-	or Plants to	o Stand-		I	
Kind of Vegetable.	Plants for	Rows Apart.		Plants	Depth of	Time of Planting in Open	Keady for Use after
	of Row.	Horse Cultiv.	Hand Cultiv.		i idiitiiig.	Ground, Moren.	Planting.
Artichoke, Globe	\$ 0Z.	3-4 ft.	2-3 ft.		1-2 in.	Early spring	15 mos.
Artichoke, Jerusalem	2 qts.	3-4 ft.	1-2 ft.		2-3 in.	Early spring	6-8 mos.
Asparagus, seed	60-80	30-30 III.	12-24 in.	-	3-5 in.	Early spring	1-3 VTS.
Beans, bush.	r pint	30-36 in.	18-24 in.	5 or 8 to ft.	1-2 in.	April to July.	40-65 d.
Beans, pole	} pint	3-4 ft.	3-4 ft.	3-4 ft.	I-2 in.	May and June	50-80 d.
Beets	2 OZ.	24-36 in.	12-18 in.	5 or 6 to ft.	.I-2 in.	April to August	60-80 d.
Brussels sprouts	* 0Z.	30-36 in.	24-30 in.	24-30 in. 16-24 in.	\$ in.	May and June	90-120 d.
Cabbage, early	1 0z.	30-30 111.	24-30 111.	17-10 111.	2 111.	bed during February.)	
Cabbage, late	toz.	30-40 in.	24-36 in.	24-36 in. 16-24 in.	1 in.	May and June	90-130 d.
Carrot	I oz.	30-36 in.	18-24 in.		in.	April to June	75-110 d.
Cauliflower	toz.	30-36 in.		24-30 in. 14-18 in.	½ in.	April to June. (Start in hotbed	100-130 d.
		17 7				during February or March.)	_
Celery	\$ 0Z.	3-0 It.	18-30 m. 4-8 m.		\$ III.	bed or cold frame during	120-130 d.
	1			400000000000000000000000000000000000000		March or April.)	50th 9-1
Citron	1 02.	8-10 ft.	8-ro ft.	8-ro ft.	1-2 in.	May and June	100-130 d.
Corn salad	2 oz.	30 in.	12-18 in.	12-18 in. 5 or 6 to ft. 1-1 in.	∳-I in.	March to September.	60 d.
Corn sweet	1 pint	in.	30-36 in.	30-36 in.	I-2 in.	May to July	60-100 d.
Cress upland	1 oz.	30 in.	12-18 in.	4 or 5 to ft.	4-r in.	Mar. to May [September]	30-40 d.
Cress, water	F oz.	ast		• • • • • • • • • • • • • • • • • • • •	On surfa'e	April to September	60-70 d.
Cucumber	\$ 0Z.	4-6 tt.	4-6 it.	4-6 ft. 4-6 ft. 1-2 m.	1-2 In.	April to July	00-80 d.
Dandelion	\$ oz.	30 In.	18-24 In.	8-12 Jn.	\$ 1n.	Early spring	0-12 mos.

Horse-radish Kale, or borecole	70 roots	30-40 in. 30-36 in.	30-40 in. 24-30 in. 30-36 in. 18-24 in. 1	14-20 in. 18-24 in.	3-4 in.	Early spring [Mar. and Ap.]	1-2 yrs. 90-120 d.
Kohl-rabi.		30-30 in.	18-24 in. 14-20 in.	4-8 ii.ii	i.i	March to May	120-180 d.
Melon, musk 1 oz.		30 in. 6-8 ft.	12-18 in. 6-8 ft.	4-6 in. Hills 6 ft.	∮ in. 1-2 in.	March to September	60-90 d. 120-150 d.
Melon water	2	8-1.2 ft	8-1, ft	Hills to ft.	1-2 in	in hotbed during March.)	100-120 0
Mustard	+ oz.	30-36 in.	12-18 in.	4 or 5 to ft.	in.	March to May. [September]	
N. Z. spinach i oz.	. 20 I		24-36 in.	12-18 in.	I-2 in.	Early spring 60-100 d.	60-100 d.
Okra, or gumbo	2 02.	4-5 ft.	3-4 ft.	24-30 in.	1-2 in.	May and June 90-140 d.	90-140 d.
Onion, seed.	_	24-36 in.	12-18 in.	4 or 5 to ft.	4-ı in.	April and May	130-150 d.
Onion, sets.	i qt. sets	24-36 in.	12-18 in.	4 or 5 to ft.	1-2 in.	Autumn and February to May.	90-120 d.
Parsiey	7	24-30 in.	12-18 in.	12-18 in. 3-0 in.	in.	April and May	90-120 d.
Desc	1 02.	30-30	10-24 III.	30.000	į.		125-100 4.
Pepper.	toz.	30-36 in.	18-24 in. 15-18 in.	15-18 in.	# H.	May and Tune. (Start early 100-140	100-140 d.
			•	_		plants in hotbed during Mar.)	
Potato, Irish	. 5 lbs. (or 9	30-36 in.		24-36 in. 14-18 in.	4 in.	March to June	80-140 d.
Potato, sweet	bu.p.acre)	3-5 ft.	3-5 ft.	14 in.	3 in.	May and June. (Start plants in 140-160 d.	140-160 d.
Pumpkin	75 slips)	8-12 ft.	8-12 ft.	Hills 8-12 1-2 in.	1-2 in.	hotbed during April.) May to July	100-140 d.
	•			ft.			; }
Radish.		ė.	12-18 in.	8-12 toft.	-t in.	March to September	20-40 d.
Khubarb, seed	\$ 0z.		30-36 in.	6-8 in.	1-1 in.	Early spring.	2-4 yrs.
Khubarb, plants	33 plants	3-5 ft.	3-5 It.	3 ft.	2-3 m.	Mourand or early spring	1-3 yrs.
Salsify.	1 02.	30-30 III.	18-24 in	2-4 in.		Early spring.	_
Spinach.	I oz.	d	12-18 in	or 8 to ft.	I-2 in.	Sept. or very early spring	
Squash, bush 4 oz.	, oz.	3-4 ft.	3-4 ft.	Jills 3-4ft	1-2 in.	April to June.	
Squash, late	, oz.	7-10 ft.		Hills 7-9ft	ı-2 in.	April to June.	
Tomato	\$ oz.	3-5 ft.	3-4 ft.	3 ft.	1. ii.	May and June. (Start early	100-140 d.
						plants in notbed during Feb-	
Turnip 4 oz.	4 oz.	24-36 in.	18-24 in.	24-36 in. 18-24 in. 60r7 toft. 1-4 in.	ie.	``````````````````````````````````````	60-80 d.
Vegetable marrow	4 oz.	8-12 ft.	8-12 ft.	Hills8-oft.	1-2 in.		110-140 d.

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DISTANCES APART FOR FRUIT TREES, Time Required to Bear Fruit, and Longevity. (BAILEY.)

	Usual Distances.	Time Required to Bear.	Average Profitable Longevity under high Culture.
Apples	30 to 40 ft. each way.	3 yrs. Good crop in	
4 4		about 10 years	25-40 Yrs.
Disabbassas	to ft. each way		
blackberry	4×7 to 6×8 ft		0
Current	4 × 5 feet	1 yr. Good crop in	8-12 yrs.
Cultant	4 × 5 1661	2-3 years	20 years.
Gooseherry	4×5 feet	1 yr. Good crop in	20 years.
Orange and (4 - 3 10001	2-3 years	20 years.
lemon	25 to 30 ft. each way.		20 ,0
,	-5 5, .	2-3 years later	50 or more,
Peach	16 to 20 ft. each way.	2 yrs. Good crop in	ľ
	1	4 years	8-12 yrs.
Pears	20 to 30 ft. each way.	3 or 4 yrs. Fair crop	1
	1	in 6–12 years	50-75 yrs.
	20 to 25 ft. each way.	to 3 yrs	25-40 YFS.
Plum	16 to 20 ft. each way.		
Dankama		5 to 6 years	20-25 yrs.
Kaspberry	3×6 feet	1 yr. Good crop in	8-12 Yrs.
Strawherry	1 x 3 or 4 feet	2 or 3 years 1 yr. Heaviest crop	0-13 A18"
Suamberry	, a 3 or 4 reet	usually in 2 years	3 years.
	·		3,500.00

TIME OF GERMINATION OF VEGETABLE SEEDS AND MATURITY TABLE. (Morse.)

	Time of Ger- mina- tion.	Maturity Table.		Time of Ger- mina- tion.	Maturity Table.
Bean Beet Cabbage Carrot. Cauliflower. Celery Corn (sweet) Cucumber. Endive. Lettuce Melon, water "musk	12-20 5-10 10-20 5-8 6-10 5-10 6-8	Days. 40-60 40-50 90-115 90-110 150-160 65-90 55-75 125-150 125-150	Onion Parsley. Parsnip. Peas. Pepper. Radish. Salsify. Spinach. Squash. Tomato. Turnip.	10-20 6-10 10-14 3-6 7-12	Days. 130-150 90-120 120-150 40-90 140-160 20-30

AVERAGE YIELDS PER ACRE OF VARIOUS CROPS. (BAILEY.)

Apples...... A tree 20 to 30 years old may be expected to yield from 25 to 40 bus, every alter-

nate year.

Artichoke 200 to 300 bus.

Beans, green or

snap...... 75 to 120 bus.

Bean, Lima.... 75 to 100 bus. of dry beans.

Cranberry 100 to 300 bus.; 900 bus. have been reported.

Cucumber..... About 150,000 fruits per acre.

Currant..... 100 bus.

Egg-plant...... I or 2 large fruits to the plant for the large sorts like New York purple, and from 3

to 8 fruits for the smaller varieties.

Gooseberry..... 100 bus.

Grape......... 3 to 5 tons. Good raisin vineyards in California, 15 years old, will produce

from 10 to 12 tons.

Horse-radish.... 3 to 5 tons. Kohlrabi...... 500 to 1000 bus.

Onion, from seed 300 to 800 bus.; 600 bus. is a large average

yield.

Parsnip...... 500 to 800 bus. Pea, green, in pod 100 to 150 bus.

Peach...... In full bearing a peach-tree should produce

from 5 to 10 bus.

Pear A tree 20 to 25 years old should give from 25 to 45 bus.

Pepper... 30,000 to 50,000 fruits.

Plum..... 5 to 8 bus. may be considered an average

crop for an average tree.

Potato..... 100 to 300 bus. Quince..... 200 to 400 bus.

Raspberry and

blackberry.... 50 to 100 bus.
Salsify...... 200 to 300 bus.
Spinach..... 200 barrels.

Strawberry..... 75 to 250 or even 300 bus.

Tomato....... 8 to 16 tons.
Turnip...... 600 to 1000 bus.

A COMBINED FRUIT AND VEGETABLE GARDEN.

(CORBETT.)

The following plan is suggested for a combined fruit and vegetable garden for a farm or city home on a lot 100×80 ft., the fruit garden occupying an area of 60×80 ft. and the vegetable garden an area of 40×80 ft.

A. Fruit-bearing Plants that can be grown on an area of 60×80 ft.:

32 grape-vines, dispersed at intervals of 10 ft. around the entire garden.

3 rows of dwarf pears, each containing 6 trees (rows Nos. 2, 10, 14).

1 row of peaches, 6 trees (row No. 4).

1 row of cherries, 6 trees (row No. 8).

1 row of dwarf apples, 6 trees (row No. 6).

1 row of plums, 6 trees (row No. 12).

1 row, 20 specimens blackberries (row No. 1).

2 rows, 40 specimens black-caps (rows Nos. 3 and 5).

2 rows, 40 specimens red raspberries (rows Nos. 7 and 9).

3 rows, 300 specimens strawberries (rows Nos. 11, 13, and 15).

B. Vegetable Plants that can be grown on an area of 40×80 ft.:

1 row, ½ row rhubarb, ½ row asparagus (occupying 4 ft.).

1 row, salsify (11 ft.).

1 row, parsnips (1½ ft.).

2 rows, beets (3 ft.).

1 row, egg-plant, plants set 18 in. apart, 2 doz. (3 ft.).

2 rows, tomatoes, plants set 2 ft. apart, 2 doz. (6 ft.).

1 row, summer squash, 12 hills, 3 ft. apart (3 ft.).

2 rows, cucumber, 24 hills, 3 ft. apart (1 ft.).

2 rows, early cabbage, 4 doz. plants, set 18 in. apart (4 ft.).

2 rows, late cabbage, 4 doz. plants, set 18 in. apart (4 ft.).

1 row, early celery, 6 doz. plants, set 6 in. apart (2 ft.).

8 rows, peas, plant in double rows, 4 in. apart; follow by 6 rows, late celery, 36 plants (16 ft.).

2 rows, lima beans, 4 doz. hills, 18 in. apart (4 ft.).

6 rows, bunch beans; in succession sow seeds in drills, placing

seeds about 6 in. apart in the row; follow by late cabbage, turnips, or spinach (12 ft.).

2 rows, radishes, 4 sowings, planted in double rows 6 in. apart (3 ft.).

2 rows, lettuce, 2 sorts, adapted for early and late use (3 ft.).

1 row, parsley and pepper grass (1½ ft.).

The space occupied by the last three plants may be given over to winter squashes by planting these before other crops are off the ground. (See Farmers' Bull. No. 154.)

A VEGETABLE FORCING CALENDAR. (WOOD.)

	Night Tem. ° F.	Day Tem. ° F.	From Seed.	Soil.	Notes.
Tomato	60-65	75	5 mos.	Rich loose loam.	Transplant twice into pots, hand pollinate, grow on benches.
Lettuce.	45-50	55-65	10-12 W.	Open, porous, dry on sur- face.	Solid or ground beds best, transplant.
Parsley	45-50	55-65	8 wks.	Open, well drained.	Best from spring-sown plants; transplant and cut back.
Water- cress	45-50	55-65	4-6 wks.	Moist, cool uniformly	Not at all particular, grow under benchany- where.
Pepper- cress	45-50	55-65	3-4 wks.	Well drained cool soil.	Grow in beds with cau- liflower, lettuce, etc.
Radishes.	45-50	55-65	5-6 wks.	Warm, quick no coarse manure.	
Beans	60-65	70-80	6-8 wks.		Best as catch crop be- tween melons and to- matoes.
Peas	45-50	55-65	70-80 d.	Solid beds of rich, sandy soil.	Do not yield heavily, and are useless after April 1.
Cauli- flower	50	60-65	4-5 mos.		Transplant once, abundance of air and free drainage, yet plenty of water.
Mush- rooms	50-60	50-60	6-8 wks.	Moist (not wet) manure, 4 parts, loam, 1 part.	Grow under benches, or anywhere that even
Asparagus	50-55	60-70	2-3 wks.	Pack under benches in any material.	3-4 years' roots from field; crop depends on vigor.
Spinach	45-50	55-65	8-10 w.	Open, porous, well enriched.	

SEASONS OF VARIETIES OF APPLES IN VARIOUS STORAGES. (BEACH AND CLARK.)

		Season in			nce in t	
	Chemi- cal Cold Storage	Ice Storage	Cellar Storage	Cellar and Ice Stor- age.	Ice and Chem- ical Stor- age.	Cellar and Chemical Stor age.
Alexander * Baldwin† Esopus, Spitzenburg † Pallawater * † † † † † † † † † † † † † † † † † †	Nov. June 15 May June 15 March March March March Nov. Jan. April Feb. April	March	Jan. Oct. Oct.	Mos. 1 1 1 1 2 2 2 1 1 1 2 1	Mos. 0 11/2 1 1 2 0 0 11/2 1 1 0 1 0 1	Mos. 1 2 1 2 2 3 1 4 1 2 2 2 2 2 2 2 2 2

 $[\]mbox{\tt *, \uparrow, \ddagger, Reports of Chicago, Minneapolis, and New York Commission men, respectively.}$

PACKAGES USED IN SHIPPING FRUIT. (WAUGH.)

Fruit.	Package.	Approximate Cost.
Apple	Barrel, 100 quarts, or 3 bushels Boxes, various sizes	Variable \$4.50 the 100
Peach	Delaware basket	\$2 to \$3 the 100 \$3 the 100 \$7 to \$10 the 100
Pear	Barrel, 3 bushels	\$25 the 100 \$15 to \$20 the 100
Plum	Grape basket, 10 pounds	\$2.50 the 100 \$7 to \$10 the 100

PACKAGES USED IN SHIPPING FRUIT-Continued.

Fruit.	Package.	Approximate Cost.
Cherry	Strawberry quart boxes and crates	Quart boxes, \$2 to \$3 the 1000; 16- qt. crates, \$5 to \$6 the 100
	5-pound grape basket	••••••
Quince	Slat crate, 3 bushel	\$3 the 100 \$4.50 the 100 \$7 the 100
	Baskets in various styles. Also barrels.	
Berries	Quart boxes in crates	Quart boxes, \$2 to
		16-qt. crates, \$5 to \$6 the 100
		24-qt. crates, \$7 to \$15 the 100

RELATION OF SPECIFIC GRAVITY, Dry Matter, and Starch Content of Potatoes. (WOLFF.)

Spec. Grav.	Dry Sub- stance,	Starch Con- tent.	Spec. Grav.	Dry Sub- stance.	Starch Con- tent.	Spec. Grav.	Dry Sub- stance.	Starch Con- tent.
	Per ct.	Per ct.		Per ct.	Per ct.		Per ct.	Per ct.
T.080	19.7	13.9	1.107	25.5	19.7	1.134	31.3	25.5
180.	19.9	14.1	.108	25.7	19.0	.135	31.5	25.7
.082	20.1	14.3	.100	25.9	20.1	.136	31.7	25.9
.083	20.3	14.5	1.110	26.1	20.3	.137	31.9	26.1
.084	20.5	14.7	.111	26.3	20.5	.138	32.1	26.3
.085	20.7	14.9	.112	26.5	20.7	.139	32.3	26.5
.086	20.0	15.1	.113	26.7	20.0	1.140	32.5	26.7
.087	21.2	15.4	.114	26.9	21.1	141	32.8	27.0
.088	21.4	15.6	.115	27.2	21.4	.142	33.0	27.2
.089	21.6	15.8	.116	27.4	21.6	.143	33.2	27.4
1.000	21.8	16.0	.117	27.6	21.8	.144	33.4	27.6
.091	22.0	16.2	.118	27.8	22.0	-145	33.6	27.8
.092	22.2	16.4	OII.	28.0	22.2	.146	33.8	28.0
.093	22.4	16.Ġ	1.120	28.3	22.5	.147	34.I	28 3
.094	22.7	16.9	.121	28.5	22.7	.148	34.3	28.5
.095	22.9	17.1	.122	28.7	22.9	.149	34.5	28.7
.096	23.1	17.3	.123	28.9	23.1	1.150	34.7	28.9
.097	23.3	17.5	.124	29.1	23.3	.151	34.9	29.1
.098	23.5	17.7	.125	29.3	23.5	.152	35.X	29.3
•099	23.7	17.9	.126	29.5	23.7	.153	35.4	29.6
T.100	24.0	18.2	.127	29.8	24.0	•I54	35.6	29.8
.101	24.2	18.4	.128	30.0	24.2	·155	35.8	30.0
.102	24.4	18.6	.129	30.2	24.4	.156	36.0	30.2
.103	24.6	18.8	1.130	30.4	24.6	.157	36.2	30.4
.104	24.8	19.0	.131	30.6	24.8	.158	36.4	30.6
•105	25.0	19.2	.132	30.8	25.0	.159	36.6	30.8
.106	25.2	19.4	.133	31.0	25.2	1.160	36.0	31.1

SPECIFIC GRAVITY, SUGAR CONTENT, AND BOILING-POINT OF MAPLE SIRUP.

(COOKE AND HILLS.)

Degrees, Baumé Hy- drometer.	Specific Grav- ity.	Degrees, Brix Hydrometer.	Approximate per cent of Pure Sugar.	Temperature of Boiling- point.	Weight per Gallon.	Relative Value per Gallon.
25 26 27 28 29 30	1.205 1.215 1.226 1.236 1.246 1.257	44.9 46.8 48.7 50.5 52.4 54.3	41 43 45 47 49 51	215.0° F. 215.1 215.3 215.6 215.9 216.2	10.0 lbs. 10.1 10.2 10.3 10.4	68 72 75 78 82 85
31 32 33 34 35 36	1.268 4 1.279 1.290 1.302 1.313 1.325	56.2 58.1 60.0 62.0 63.9 65.8	53 54 56 58 60 62	216.6 217.0 217.4 218.1 218.6 219.5	10.6 10.7 10.7 10.8 10.9	88 90 93 97 100
37 38 39 40 41 42	1.337 1.350 1.362 1.374 1.387 1.400	67.8 69.8 71.8 73.7 75.7	64 66 68 70 72 74	220.3 221.2 222.0 223.2 224.5 226.0	11.1 11.2 11.3 11.4 11.6	107 110 113 117 120
43 44 45 46 47 48	1.415 1.428 1.442 1.457 1.471 1.486	79.8 81.8 83.9 86.0 88.1 90.2	75 77 79 81 83 85	227.8 229.7 231.8 234.0 236.3 238.7	11.8 11.9 12.0 12.1 12.3	125 128 132 135 138 142

[&]quot;The per cents of sugar given are calculated for a fairly good sirup. The relative values in the last column are based on these per cents, but will be nearly the same for all except the poorest of sirups. The relative value is made use of as follows: A weight of 11 pounds per gallon, and 35° Baumé is taken as the standard; dividing the weight of the sirup by 11 gives the number of standard gallons; multiplying the price that is to be paid for 11-pound sirup by the relative value figure, and dividing by 100, gives the price to be paid per standard gallon.

[&]quot;Example: If 75 cents a gallon is to be paid for 11-pound

sirup, how much should be paid for 671 pounds of sirup testing 31° by the Baumé hydrometer?

671 + 11 = 61 standard gallons.

 $75 \times 88 + 100 = 66$ cents per gallon.

 $61 \times 66 = \$41.26$, price to be paid."

WEIGHT OF SUGAR OBTAINED FROM 100 LBS. OF MAPLE SIRUP

Weighing 11 lbs. to the Gallon, when Sugared Off at Different Temperatures. (COOKE AND HILLS.)

Temperature of Sugaring Off.	Aver. Weight of Sugar.	Highest Weight, of Sugar.	Lowest Weight of Sugar.	Temperature of Sugaring Off.	Aver. Weight of Sugar.	Highest Weight of Sugar.	Lowest Weight of Sugar.
• Fahr. 232 233 234 235 236 237	Lbs. 82.7 81.9 81.2 80.8 80.5 80.0	Lbs. 82.0 80.5 80.0 79.5 79.5	Lbs. 83.3 82.8 81.9 81.6 61.1 80.9	° Fahr. 238 239 240 241 242	Lbs. 79.5 79.2 78.7 78.5 78.1	Lbs. 78.5 78 4 78.2 77.9 77.4	Lbs. 80.7 80.3 79.7 79.3 78.9

SORGHUM SIRUP OBTAINED FROM JUICE OF DIFFERENT DENSITIES.

(CLELAND)

Density of Juice.	Ga Obta	al. Si	rup from	Density of Juice.	G: Obta	al. Si	rup from
6°	10	gal.	juice.	8.5°	7	gal.	juice.
6.5°	9	"	"	9°	6.5	"	"
7°	8.5	"	"	10°	6	"	"
7.5°	8	"	"	11°	5 · 5	"	"
8°	7.5	"	"	120	5	"	"

Sorghum juice usually shows 8° to 10° density; thin semi-sirup is 20° density, heavy semi-sirup is 30°, hot finished sirup is 36° to 38°, and cold sirup about 40° density. (Wiley.)

TEMPERATURES TO WHICH PERISHABLE GOODS MAY BE SUBJECTED WITHOUT IN-

JURY. (U. S. DEPARTMENT OF AGRICULTURE.)

		vest C empera		above Occurs.	
Name of Article.	InOrdinary Pkgs. Unprotected.	Ordinary Freight Cars.	In Refrigerator or Specially Prepared Cars.	Temperatures a	Remarks.
	Inor	17	E PY	Tem	
	°F.	°F.	°F.	° F	
Apples, in bbls	20	10	- 10	75	Covered with straw.
" loose	28	15	- 10	75	Packed in straw.
Apricots, baskets	35	24	10	70	To beneat assessed with my
Asparagus,	28	22	••••	70	In boxes covered with mose. Bulk or boxes with straw.
Bananas Beans, snap	50	32 26		65	In barrels or crates.
Beets	32 26	20		70	In crates.
Cabbage, early or late	25	20	zero	75	Barrels or crates.
Cantaloupes	32	25	10	80	· · ·
Cauliflower	22	15		70	In barrels with straw.
Celery	10	zero	l	65	Packed in crates.
Cheese	30	25	10	75	
Cranberries	28	20	zero		
Cucumbers	32	20		65	In boxes with moss.
Eggs, bbl'd or crated	30	20	zero	80	l <u>.</u>
Fish.	10	zero		65	In barrels always iced.
Flowers	35	20	- 10		Packed in moss.
Grapes	34	20	zero		Packed in cork.
KaleLeek	15 28	zero 20		65	Packed in boxes or crates. Packed in boxes.
Lemons		20	10	65	In boxes or crates.
Lettuce.	32 26	15		75 70	In boxes or crates.
Mandarins	32	20	zero	75	In boxes.
Milk	32	28	Zero	75	III DORES.
Olives, in bulk	28	25	zero	/3	In barrels.
" " glass	25	20 a	zero		
Onions, boxes	20	15	zero		
Onions	. 20	10		80	In barrels, boxes, or crates.
Oranges	28	20	zero	8o	Baskets, boxes, bbls., or crates.
Parsley	32	20	• • • •	75	In baskets.
Parsnips	32	20		70	In baskets or barrels.
Peaches, fresh, b'skets	32	20	10	80	In books on bounds
Peas	32	20	zero	80	In baskets or barrels,
Pineapples	32	25	zero	75	In barrels, crates, or in bulk. In boxes with paper,
Potatoes, Irish	35 35	32 25	10	75 80	In boxes with paper. In barrels or baskets.
" sweet	35	28	10		In barrels or baskets.
Radishes	20	15			In baskets.
Rice	20	10			In baskets or sacks.
Shrubs, roses, or trees	35	10	-10		In canvas or sacking.
Spinach.	15	15		75	In barrels or crates.
Strawberries	33	25	– 10	65	
Tangerines	25	15	zero	70	In boxes.
Thyme	20	10		90	In small baskets.
Tomatoes, fresh	33	28	10	90	Y., L.,
Turnips, late	15	zero		75	In barrels.
Watermelons	20	10		85	In barrels and in bulk.

TEMPERATURES INJURIOUS TO PLANTS.

(U. S. DEPT. OF AGRICULTURE.)

The following table shows the temperatures at which the plants mentioned are liable to receive injury from frost. The temperatures are, as nearly as possible, those of the air in contact with the plant itself.

Plant or Fruit.	In Bud.	In	InSetting	
I lant of I late.	III Duu.	Blossom.	Fruit.	Times.
Almonds	28			28
		30	30	26
Apples	27	29	30	
Apricots	30	31	32	30
Asparagus	29	29	29	26
Bananas	31	31	32	31
Beans		29		· · · · · · · · · · · · · · · · · · ·
		31		
	• • • • • • • • • • • • • • • • • • • •	••••••	•••••	25
Cabbage				15-27
Cantaloupes		32		30-31
Cauliflower	· • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		20-27
Celery			1	28
Cucumbers	31	31	31	32
Cymlings or squash	31	31	31	30
Flowers *	31	31	31	30
Grapes	31	31	30	28
Grape-fruit	30	31	3 1	28
Lemons	30	31	31	28
Lettuce				13-28
Mandarins	31	31	31	28
Qats	31	.		
Okra	•••••			31
Olives	30	31	31	18# 24\$
Onions	,	· · · · · · · · · · · · · · · · · · ·		20 (26‡
Oranges †	30	31	31	298
Parsnips	• • • • • • • • • • • • • • • • • • • •		••••••	27
Peaches	29	30	30	29
Pears	28	29	29	28
Peas	29	30	30	25
Plums	30	31	31	29
Potatoes: Irish	30	30	30	31
Sweet	31	31	31	31
Prunes	30	3 T	31	29
Radishes		• • • • • • • • • • • • • • • • • • • •		25
Shrubs, trees, or roses	26-30	28-32		30-26
Spinach			•••••	21
Strawberries	28	28	28	30
Tangerines	31	31	31	28
Tomatoes	31	31	31	31
Turnips				26
Watermelons				28-31
Wheat	• • • • • • • • • • • • • • • • • • • •	31	31	
Walnuts, English	30	31	31	28

^{*} Depends on variety. † Injured at 2 higher if continued 4-6 hours. ‡ Ripe. § Green.



BEST TEMPERATURES FOR PRESERVING HORTICULTURAL PRODUCTS.

(FAVILLE AND HALL.)

Product.	Temperature, Degrees,	Package.	Time.
Apples, summer Apples, winter Pears Peaches Grapes Plums Berries and cherries Bananas Lemons, oranges Figs, raisins Watermelons Muskmelons Coucumbers Celery Cranberries Onions Potatoes Asparagus, cabbage	32 to 35 33 to 38 36 to 38 38 to 40 40 40 40 40 40 40 40 40 40 40 38 to 42 38 to 40 35 to 42 34 to 40 36 to 40	Barrels or boxes. "" Crates. In sawdust, in boxes. Crates. Quart boxes. Crates. "Boxes. Crates. "Boxes. Boxes. "" Boxes. "" Boxes.	2 to 4 months. 2 to 4 months. 2 to 4 weeks. 2 to 4 weeks. 2 to 4 weeks. 3 to 12 weeks. 8 to 12 weeks. 8 to 12 weeks. 3 to 6 weeks. 2 to 3 weeks. 2 to 3 weeks.

THE PRESERVATION OF SOFT FRUITS FOR EXHIBITION PURPOSES.

(DEPARTMENT OF AGRICULTURE, Ottawa, Canada.)

To preserve strawberries, raspberries, and other soft fruits, the following mixtures are recommended. The alcohol is not necessary except where the bottles will be exposed to frost. The chemicals mentioned in the list may be obtained at any drugstore.

General Directions.—Select the finest specimens of the fruit both as to form and size. Handle them carefully to avoid all bruising, and place them in bottles, arranging the specimens so as to show them to the best advantage. Fill each bottle to the neck with fruit, then pour on the fluid recommended, filling the bottles to within half an inch of the stopper so as to entirely cover the fruit. Then place the stopper in the bottle and run a little beeswax or paraffin over the joint to make it air-tight. Tie the stopper down with a piece of strong cotton and attach to each bottle

a label containing the following particulars: Name of the variety of fruit, name and address of the grower. Write also in each case in one corner of the label the letter suggested to indicate the fluid which has been used. Wrap the bottles in paper to exclude the light, and preserve in a cellar or other cool place until required for shipment. Strawberries and raspberies should be cut from the plants or bushes with a pair of scissors, leaving a short piece of stem attached to each.

FLUID NO. I.—Formalin (formaldehyde), one pound (16 oz.); water, 44 pounds; alcohol, 5 pints. Allow the mixture to stand, and should there be any sediment, pour off the clear liquid and filter the remainder through filtering-paper. This two-per-cent solution of formalin has been found very useful for preserving strawberries so as to give them a natural appearance.

In each case where this fluid is used, mark F on one corner of the label.

FLUID No. 2.—A solution of boric acid in the proportion of two per cent. Dissolve one pound of boric (boracic) acid in 45 pounds of water, agitate until dissolved, then add 5 pints of alcohol. If the fluid is not clear, allow it to stand and settle, when the clear upper portion may be poured off and the remainder filtered.

In each case where this fluid is used, mark B on one corner of the label.

FLUID No. 3.—A solution of zinc chlorid in the proportion of three per cent. Dissolve one-half pound of zinc chlorid in 15 pounds of water, agitate until dissolved, then add 18 pints of alcohol. Allow the mixture to stand until settled, then pour off the clear fluid and filter the remainder.

In each case where this fluid is used, mark Z on one corner of the label.

FLUID No. 4.—Sulfurous acid, I pint; water, 8 pints; alcohol, I pint. Allow the mixture to stand, and should there be any sediment, pour off the clear liquid and filter the remainder.

In each case where this fluid is used, mark S on the corner of the label.

List of Fruits with the Names of Preservatives to be Used in Each Case.

(Where two fluids are named either may be used, but the first named is preferred.)

Strawberries.-Solution No. 1, formalin. Raspberries, Red .- No. 2, boric acid;

No. 1, formalin.

Raspberries, White. — No. 4, sulfurous acid; No. 3, zinc chlorid.
Raspberries, Black. — No. 2, boric

acid. Blackberries. - No. 2, boric acid;

No. 1, formalin. Cherries, Red and B'ack -- No. 1, formalin; No. 2, boric acid.

Cherries, White .- No. 4, sulfurous

Currants, Red. - No. 1, formalin; No. 2, boric acid.

Currants, White.—No. 4, sulfurous acid; No. 3, zinc chlorid.
Currants, Black.—No. 2, boric acid.

Gooseberries .- No. 1, formalin; No. 2. boric acid.

Apples, Green and Russet.-No. 3, zinc chlorid.

Apples, more or less Red.—No. 2, boric acid.

Apples, White and Yellow.-No. 4, sulfurous acid.

Pears, Russet -No. 3, zinc chlorid. Pears. Green or Yellow.-No 4, sulfurous acid.

Plums. dark-co'ored varieties -- No. 1, forma in; No. 2, boric acid. Plums, Green or Yellow.-No. 4,

sulfurous acid. Peaches, Apricots, Nectari es, or Quinces.—No. 4, sulfurous acid; No. 3, zinc chlorid.

Grapes, Red or Black .- No. 1, formalin; No. 2, boric acid.

Grapes, Green or Yellow.-No. 4. su furous acid.

THE STANDARDS OF THE BALTIMORE CANNED ... [GOODS EXCHANGE. (Pa. Dept. of Agriculture.)

A. FRUITS.

Apples.—Pared and cored, clear in color; cans to be full of fruit, put up in water.

Blackberries.—Cans to cut out not less than two-thirds full after draining; fruit to be sound, put up in water.

Cherries, White Wax.—Cans to be full of fruit, free of specks and decay, put up in not less than ten degrees of cold cane-sugar syrup.

Cherries, Red.—Cans full of fruit, free of specks or decay, put up in water.

Gooseberries.-Cans to cut out not less than two-thirds full after draining; fruit unripe and uncapped; put up in water.

Egg Plums and Green Gages.—Cans full, whole fruit, free from reddish color or specks, put up in not less than ten degrees of cold cane-sugar syrup.

Peaches.—Cans full, fruit good size, evenly pared, cut in half pieces, put up in not less than ten degrees of cold cane-sugar syrup.

Pie Peaches.—Cans full, fruit sound, unpared, cut in half pieces, put up in water.

Pears. Bartlett.—Cans full, fruit white and clear, pared, cut in

half or quarter pieces, put up in not less than ten degrees of cold cane-sugar syrup.

Pears, Bell or Duchess.—Cans full, fruit pared, cut in half or quarter pieces, put up in not less than ten degrees of cold canesugar syrup.

Pineapples.—Cans full, fruit sound and carefully pared, slices laid in evenly, put up in not less than ten degrees of cold canesugar syrup.

Plums and Damsons.—Cans full, sound fruit, put up in water. Quinces.—Cans full, fruit pared and cored, cut in half or quarter pieces, put up in not less than ten degrees of cold canesugar syrup.

Raspberries.—Cans to cut out not less than two-thirds full and after draining, fruit to be sound, put up in not less than ten degrees of cold cane-sugar syrup.

Strawberries.—Cans to cut out after draining not less than half full of fruit, which shall be sound, and not of the variety known as seedlings, put up in not less than ten degrees of cold cane-sugar syrup.

Whortleberries.—Cans full, fruit to be sound, put up in water.

B. VEGETABLES.

Lima Beans.—Cans full of green beans, clear liquor.

String Beans.—Cans full, beans young and tender and carefully strung, packed during growing season.

Corn.—Sweet corn only to be used from the cob while young and tender, cans to cut out full of corn.

Peas.—Cans full of young and tender peas, free of yellow or black eyes, clear liquor.

Pumpkin.—To be solid packed as possible, free from lumps and of good color.

Succolash.—Cans to be full of green corn and green lima beans.

Tomatoes.—Cans to be reasonably solid, of good, ripe fruit, cold packed.

STANDARD SIZES FOR CANS.

Diameter.	Height.	Diameter.	Height.
No. 1 Cans 2 in.	4 in.	No. 6 Cans, twice the quality No. 3.	uantity of
No. 2 Cans 378 " No. 3 Cans 478 "	418 "	No. 10 Cans 61 in.	7 in.

VI. SEEDS.

SEED-TESTING FOR THE FARMER.

By the late GILBERT H. HICKS, of U. S. Department of Agriculture.*

Not less important than good soil and suitable cultivation is seed of the best obtainable quality. In no feature of farm practice is niggardly economy or lack of proper attention more productive of disappointment and loss than in the failure to provide proper seed for sowing. The market gardener is fully alive to this fact, and makes the purchase of desirable seed his foremost care. He wants not only seed which will grow, but also that which will produce an even stand and yield a large crop of the very best vegetables. The matter of paying a few cents or even a dollar extra per pound is to him of no significance, since he knows by long experience that the increased value of his crop will far outweigh the extra cost of the seed.

With many farmers this care in the selection of seed is often lacking. Frequently the land is all tilled and ready for sowing before the seed is bought. It is then too late to give it a careful preliminary test, even if the owner desired to do so. This results very often in a poor stand. perhaps in a failure of the crop, or in the scattering of hordes of weeds all over the farm, which usurp the place of the cultivated plants, and cost infinite trouble in their This is especially noticeable in the case of the clovers, grasses, and other forage plants. No matter how poor the seed turns out to be, after once sown it is too late to secure any redress from the seedsman. there are very few places in this country where one can get seed tested in order that its real value may be ascertained before sowing. It becomes, then, a matter of great importance to the farmer to provide himself with some simple but efficient means for testing his seed before it is sown.

All seed which is to be used for spring sowing should be procured whenever possible in the previous fall or winter.

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^{*} Revised by A. J. Pieters, late Botanist in Charge of Seed and Plant Introduction, U. S. Department of Agriculture.

The long winter months will give ample opportunity for close examination of the seed, and if any of it be found of inferior quality, as will not infrequently prove to be the case, there will be plenty of time to replace it with a desirable article. In all cases seed should be bought of the most reliable seedsmen. In many instances it will pay to get seed from the large dealers, as they have first-class opportunities for handling the very best seed in the country. The extra cost for carriage will be a small item compared with the chance for obtaining good seed.

No matter from what source the seed is obtained, nor how reliable the dealer, every farmer should test each lot of seed he expects to plant. Besides learning its quality, he will often obtain valuable information concerning the depth, temperature, and amount of moisture needed, etc. Furthermore, if the seed fails to come up well, the planter will have some intelligent data for ascertaining the reason, and will not be obliged to depend entirely upon the statement of seed catalogues, which convey the impression that failure to germinate is more likely to be the fault of the outdoor conditions than of the seed itself.

Good seed is marked by three characteristics: purity—or freedom from foreign matter, whether seeds of weeds or other plants; vitality—or capacity for sprouting under favorable conditions; and genuineness—or trueness to name. If any of these qualities be lacking, the seed is unworthy of general trial.

Purity.—Most vegetable seeds, especially if grown in America, are quite free from admixture. Seed of the cabbage family, however, if grown abroad, and sometimes that of American origin, may contain a mixture of wild mustard or similar seed, often so near like the good seed as to be almost indistinguishable from it.

Clover and grass seed is very likely to contain more or less seed of noxious weeds or inferior grasses; hence a careful purity test is necessary in such cases. Hairy vetch and other leguminous forage seeds, excepting the clovers, generally come from Europe and are frequently impure. Often it will require considerable care to detect impurities

in the seeds of forage plants, and in case of any doubt samples of such seed should be sent to the nearest experiment station or to the Department of Agriculture for examination.

Purity tests are usually made by weighing out a few ounces of seed which has been well stirred up so as to make the sample uniform. This seed is placed upon a pane of glass under which is a piece of light-colored paper. and the sample is carefully gone over seed by seed with a small forceps until all the impurities are separated out. After again weighing, the percentage of impurity is easily obtained. If the impurity consists of chaff or dirt, the loss will consist only in paying for something which will not grow. This will render necessary the sowing of more than the usual amount of seed to the acre. If weed seeds are present, there will be greater or less loss according to the character of the weeds. Such seeds as Canada thistle. dodder, Russian thistle, chess, wild mustard, cockle, plantain, black medic, daisy, penny-cress, wild carrot, wild oats, and a few others, are serious pests. Every farmer should be able to recognize these weed seeds, and avoid all seed which contains any of them even in small amounts. He should also be familiar with the ordinary grass seeds of trade, such as June grass, orchard grass, the common fescues, red top, tall meadow oat grass, etc. Grass-seed mixtures almost invariably contain a large proportion of seed of inferior, if not worthless, species, dirt, and chaff, and should be avoided. It is much better to find out what grasses are adapted to one's fields or pastures and to buy such seed separately, mixing it at home.

If scales are not at hand, the amount of pure seed in a given sample can be approximately learned by placing the pure seed in a small bottle with the impurities in another bottle of similar shape and size. The names of the foreign seeds may be learned from some botanist or experiment station.*

Asparagus, beans, buckwheat, cabbage, cauliflower, celery,



^{*} The following standards of purity are adopted by the U. S. Department of Agriculture:

After determining the per cent of pure seed in a sample, the germinative ability should be ascertained. This is even more important. One can judge fairly well of the purity of seed by a casual inspection, but no one can tell by its looks whether a seed is capable of sprouting or not. Considering the great amount of labor and expense involved, it is surprising that so few farmers test their vegetable and field seeds before they are sown.

Even fresh seed is sometimes incapable of germination through improper care in harvesting or cleaning. Nor can fresh seed be told by its appearance with certainty. Add to this the fact that old seed is frequently offered for sale, and there is no lack of reason for testing the sprouting capacity of the seed one intends to sow.

If the heat and moisture are properly controlled, seedtesting will be found a very simple matter. Seventy to eighty degrees Fahrenheit must be maintained during the day, with a fall of not more than twenty degrees at night, and the seed must be kept constantly damp, but not wet. A good plan is to plant a hundred seeds of average quality -that is, an average number of large, small, plump, and shrivelled ones, etc.—in moist soil in a box or in a small flower-pot which is set inside of a large pot also containing soil. Water as needed is added from time to time in the larger pot and the whole is kept covered so as to prevent evaporation and sudden cooling. When the seeds begin to come up, the pots should be exposed to the light. After about two weeks for most seeds the seedlings are counted and the percentage of sprouts ascertained. If the soil has been previously heated to kill all weed seeds, and proper precautions have been taken, such a test will give a good indication of the value of the seed. To make sure, a dupli-



cate lot of one hundred seeds should be tested at the same time under the same conditions and the results compared. If the variation exceeds ten per cent, the tests should be repeated until the source of error is discovered. Grasses and very fine seed will require more care than other kinds. Such seed should be barely covered with soil, while in all cases too deep planting must be avoided. In testing grass seeds, except timothy, care must be taken that the heavier chaff, which looks like good seed, but does not contain a grain, is not counted with the good seed. Every seed should be gently pressed with the finger-nail or with a small penknife to determine whether or not it contains a grain. The chaff should count as impurity, but should not be tested for germination. Some hard-coated seeds may be soaked a few hours in warm water, but as a usual thing it is better not to do so.

Seeds of clovers and most vegetables can be easily germinated between two folds of damp flannel cloth placed between two plates. Such tests pérmit frequent inspection of the seed, which should be thrown away as fast as it germinates, count being kept of the same. Damp blotters, porous dishes, and various kinds of especially prepared germinating apparatus are sometimes used in seed-testing. The amount of moisture to be given varies greatly with the variety of seed and can be best learned by experience. In general, quick-sprouting seeds, like clover, cabbage, radish, etc., will stand more moisture than those varieties which sprout more slowly.

To make sure of the vitality of seed it is better to test it in the soil, as previously suggested, and also by the cloth or plate method. Soil tests should be continued a few days longer than those made between cloth or blotters. There is considerable difference of opinion as to the standards of germination to which first-class seed should attain. Those in use at present by the U. S. Department of Agriculture are given in the first table on page 109. While first-class seeds should reach the standards referred to, it may be said that seed which falls as much as ten per cent below them need not be rejected as bad.

TABLE OF GERMINATION STANDARDS.

(U. S. Dept. of Agriculture.)

Seed.	Seed.		' Seed.	
Asparagus	Cucumber	90	Okra	9
	5 Egg-plant		Onion	8
" lima	5 Endive		Parsley	7
	o Gherkin	92	Parsnip	7
	Grasses:	1	Peas	9
Broccoli	Canada blue	50	Pepper	8
	Fowl meadow	75	Pumpkin	9
	Johnson		Radish	9
	5 Hungarian brome		Rape	
Carrot	Kentucky blue.		Rhubarb	8
	Meadow fescue		Rutabaga	9
	Orchard		Salsify	8
	Texas blue		Sorghum	0
Chicory	5 Timothy	90	Spinach	8
	Kafir corn		Spurry	
	o Kohl-rabi		Squash	9
	o Leek		Sunflower	3
	5 Lettuce		Tobacco	
	Lupin, yellow		Tomato	
	5 Melon		Turnip	9
	Millet, common		Vetch, hairy	9
	o " pearl		Wheat	9
			Wilcat	۱ ۶
	Oats			1

NUMBER, WEIGHT, COST OF GRASS SEEDS, AND AMOUNT TO SOW PER ACRE.

(Yearbook U. S. Dept. of Agriculture)

[Columns 1, 2, 3, and 4 are compiled from "The Best Forage Plants," by Stebler and Schroeter. The figures in column 5 are obtained by multiplying the amount of standard quality of seed required (col. 2) by the retail price quoted in N. Y. catalogues. The weight of 10,000,000 grains (col. 6) is obtained by dividing this quantity by the number of seeds in one pound (col. 1).

No.	Name.	Number of Grains per lb. E	Amount to Sow per Acre in lbs., Standard © Quality.	Amount to Sow per Acre in bs of Pure Ger-© minating Seed.	Weight per Bushel, ibs. É	Cost of Seed (5) per Acre.	Weight of 10,000,000 Grains, lbs.
	Redtop (Agrostis alba)		9.7	7.00	8-32	\$1.45	16.58
1	Reed canary grass (Pha- laris arundinacea)	660,000	21.0	12,00	44-48	7.35	15.15
_		2,400,000	17.5	8.40	12-20	2.10	4.17
Ì		3,000,000	10 5	8.75	11-17	4.88	3.33

NUMBER, WEIGHT, COST OF GRASS SEEDS, AND AMOUNT TO SOW PER ACRE—Continued.

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1		(1)	(2)	Amount to Sow per Acre in lbs., of Pure Ger-	(4)	(5)	(6)
- 1		Number of Grains per 1b. of Pure Seed.	Sow in fard	So lbs	L	7	nt of o.ooo ns, lbs.
	Name.	Seg	Amount to per Acre lbs , Standa Quality.	5.EDS	Der Ips	of Seed Acre.	\$ 8₹
	1	s p	nt Ac Sta	ing in	Weight Bushel,	Jo V	Weight o ro.ooo.oo Grains,
ď		Pair P	r r	Pr	E G	1 4	P 8 2
Š.	:	5,K,C	E Sc	of of	25	Cost	Weight ro.coc.c Grains
		<u> </u>	V	A G	<u> </u>		
5	Sheep's fescue (Festuca			1			l
٠	ovina)	680,000	28.o	12.60	10-15	\$ 4.2ა	14.85
6	Various-leaved fescue (Fes-				-		
_	tuca heterophylla)	400,000	33.5	19.50	• • • • • • •	8.38	25.00
7	Creeping fescue (Festuca	600,000	40 -	13.00	10-15	8.50	16.67
8		000,000	42 5	13.00	10-15	0.50	10.07
۰	mus inermis)	137,000	44 0	35.60	10-14	8.80	72.99
9	Perennial rye grass (Lolium				1		
	perenne)	336,800	55.0	38.50	18-30	4.95	29.70
10	Italian rye grass (Lolium italicum)	-0	.0 -		70-04		
	Orchard grass (Dactylis	285,000	48.5	32.40	12-24	3.56	35.10
**	glomerata)	579,500	35.0	1	12-16	5.60	17.25
12	Meadow fescue (Festuca		33			3	', '
	pratensis)	318,200	52.0		12-26	7.80	31.42
13	Meadow oat grass (Arrhe-						6. 0-
	natherum avenaceum) Yellow oat grass (Trisetum	159,000	70.0	34.30	10	12.60	62.89
14	flavescens)	2,045,000	20.0	4.64	5.5	24.65	4.80
15	Velvet grass (Holcus lana-	2,043,000	-9.0	7.57	3.5	-4.03	7,
-5	tus)	1,304,000	22.0	8.8o	6.5	4.40	7.66
16	Timothy (Phleum pratense)	1,170,500	16.0	14.00	48	1.50	8.54
17	Meadow foxtail (Alopecu-				6		
18	rus pratensis)	907,000	23.0	6.21		6.21	11.02
10	thum odoratum)	924,000	30.0	7.80	l	15.00	10 82
10	Crested dog's tail (Cynosu-) ,,	.,	/		-5	
	rus cristatus)	1,127,000	25.0	13.50	20-32	7.50	8.87
20					ļ	_	
	hybridum) Sainfoin (Onobrychis sa-	707,000	12.3	9.00	94-100	1.60	14.14
21	Sainfoin (Onobrychis sa-	22,500	78.o*	60.84*	40	6.25	444 44
22	Red clover (Trifolium pra-	22,300	/0.0	00.04	40	0.23	744 44
	tense)	279,000	18.o	15.84	64	2.50	35.84
23					-	-	
	repens)	740,000	10.5	7.50	63	2.94	13.51
24	Common kidney vetch (An- thyllus vulneraria)	754 000		15.00	60-64	4.58	67.15
25	Alfalfa, or lucern (Medi-	154,000	17.5	15.00	00-04	4.20	07.15
-5	cago sativa)	209,500	25.0	22.00	61-63	3.25	48.56
26	Trefoil (Medicago lupulina)	328,000	18.o	14.75	64-66	2.16	
27	Bird's-foot trefoil (Lotus						
_0	corniculatus)	375,000	11.0	4.67	60	4.40	26.66
28	officinalis)	62,000	22.0	6.90	l	4.14	161.29
	1	1 22,000		1 3.90	¦	4	
_							

^{*} Unshelled.

NOTES ON ADAPTABILITY AND USES OF PRE-CEDING GRASSES AND CLOVERS.

- No. 1. Requires moist climate or damp soil. Best propagated by transplanting small turf cuttings in autumn. Valuable for late pasturage or lawns in the New England and Middle States. Use 5-10 per cent in mixtures.
- No. 2. Adapted to stiff, wet lands and flooded fields. Requires moisture. Valuable hay when cut young, and well suited for binding loose banks near running water or for forming a firm sod on marshy ground.
- No. 3. Grows best on strongly calcareous soils. Well adapted for pasture, and makes a good bottom grass for meadows. An excellent lawn grass.
- No. 4. Should be sown only on moist, fertile, and sheltered soils in mixtures.
- No. 5. Light, dry soils, especially those which are poor, shallow, and silicious. Valuable bottom grass and for sheep pastures. Sown only in mixtures.
- No. 6. Best on moist, low lands containing humus and sandy loams. Withstands drought; useful in pasture; unimportant for hay. Alone it makes no continuous turf.
- No. 7. Valuable pasture or bottom grass. Withstands drought; endures both cold and shade. On poor land, especially moist sands and railway banks, serves to bind the soil. Product small.
- No. 8. Valuable for light soils, especially in regions subject to extremes of heat or long periods of drought. Used alone or in mixtures for permanent meadows and pastures.
- No. 9. Excellent and lasting pasture grass for heavy soils in moist, cool climates. On light, dry soils disappears after the second year. Rarely sown alone.
- No. 10. Excellent for rich and rather moist lands. Regarded in Europe as one of the best for hay. Lasts only two or three years.
- No. 11. Grows well on any soil, excepting that which is very wet; withstands shade. Affords a large amount of aftermath. Valuable alike for hay and pasturage.
- No. 12. Thrives in either dry or wet soils. Valuable hay or pasture grass.



No. 13. Thrives on moist, loamy sands or light clays which are not too moist, and marls. Spring most favorable seed-time. Valuable in the South for hay and winter pasture.

No. 14. Valuable for temporary or permanent pastures. Thrives on marly or calcareous soil, in all light land rich in humus.

No. 15. Sometimes sown on light, thin soils unsuited for more valuable sorts. Rarely used excepting in mixtures.

No. 16. Best known and most extensively cultivated for hay. Sown alone or mixed with redtop or clover. Succeeds best on moist loams or clays. On dry ground the yield is light.

No. 17. Endures cold. Likes strong soil, stiff loam, or clay. One of the best grasses for land under irrigation. Very early. Two to four pounds in mixtures for permanent pastures.

No. 18. Grows on almost any kind of soil; sown only in mixtures, I to 2 pounds, with permanent pasture or meadow grasses.

No. 19. Especially adapted for loams, light clays, marls, and moist, loamy sands. Moist climates are most suitable. Withstands drought and thrives well in shade. Nutritive value high. Used in mixtures to form bottom grass either in pasture or hay.

No. 20. Grows on strongest clay or peaty soil; peculiarly adapted to damp ground. Bears heavy frosts without injury. Sown in August or February.

No. 21. Requires good and open subsoil, free from water. Sown alone, from end of March to beginning of May.

No 22. Succeeds best in rich, loamy soil, on good clays, and on soils of an alluvial nature. A standard fodder plant.

No. 23. Thrives on mellow land containing lime, and on all soils rich in humus. Resists drought. Generally used in mixtures for pastures or lawns.

No. 24. Cultivated for grazing; on warm soils, if manured

and of proper depth. Hardy; resists drought. Sheep, goats, and horned cattle eat it greedily.

No. 25. Grows well on any calcareous soil having a permeable subsoil. Especially adapted to the warm and dry regions of the West and Southwest. Requires irrigation.

No. 26. Any soil containing sufficient moisture and lime is suitable. Most successful on clay marls. Cultivated only where the better kinds of clover cannot be grown.

No. 27. Thrives on dry or moist, sandy or clayey soils. Well suited to dry lands at high elevations, though poor.

No. 28. Excellent fodder plant for warm, sheltered situations. Thrives only in deep soil, and when subsoil is not wet.

VITALITY OF SEEDS IF PROPERLY KEPT.

(McKerrow.)

Turnips 5 years	Wheat 2 years
Rape 5 "	Buckwheat 2 "
Pumpkin 5 "	Corn 2 "
Peas 3 "	Timothy 2 "
Beans 3 "	Rye 2 "
Clover 3 "	Flax 2 "
Oats 3 "	Millet 2 "
Barley 3 "	Orchard-grass 2 "

SEEDSMEN'S CUSTOMARY WEIGHTS PER BUSHEL OF SEEDS. (E. Brown.)

Kind of Seed.	Pounds per Bushel.	Kind of Seed.	Pounds per Bushel
Alfalfa	60	Millet:	
Amber cane	45-60	Barnyard	30-60
Bent grass:	45	Broom corn	45-60
Creeping	10-20	Common	48-50
Rhode Island	10-15	German	48-50
Bermuda grass	24-36	Golden wonder	48-50
Bird's-foot clover	60	Hungarian	48-50
Bitter vetch	60	Pearl	48-56
Blue grass:		Milo maize	50-60
Canada	14-20	Oat grass:	10-14
Kentucky	14-30	Tall	7-14
Texas	14	Yellow	45-60
Broad bean	50-60	Orange cane	75
Brome, awnless	10-14	Orchard grass	10-18
Broom corn	45-60	Pea:	
Bur clover:	45	Field	60
Hulled	60	Garden, smooth	60
Unhulled	8-10	Garden, wrinkled	56
Spotted	60	Peanut	20-30
Castor bean	46-60	Rape, winter	50-60
Clover:	·	Red top:	
Alsike	60	Chaff	10-14
Crimson:	60	Fancy	25-40
Egyptian	60	Rescue grass	12-28
Mammoth	60	Rice	43-45
Red	60	Rye grass:	10 13
White	60	English	10-30
Cowpea	56-60	Italian	14-25
Crested dog's tail	14-30	Sainfoin	14-32
Fescue:		Serradella	28-36
Hard	12-16	Soy bean	58-6o
Meadow	14-24	Spelt	40-60
Red	12-15	Sunflower	24-50
Sheep's	12-16	Sweet clover:	1
Tall	14-24	Hulled	60
_ Various leaved	14-18	_ Unhulled	33
Flat pea	50-60	Sweet corn (acc. to var.).	36-56
Flax	48-56	Sweet vernal, perennial	6-15
Hemp	40-60	Teosinte	40-60
Japan clover:		Timothy	45
Hulled	60	Velvet bean	60
_ Unhulled	18-25	Vetch:	
Johnson grass	14-28	Hairy	50-60
Kafir corn	50-60	Spring	60
Lentil.	60	Water grass, large	14
Lupine, white	50-60	Wild rice	15-28
Meadow foxtail	7-14	Yellow trefoil	60
Meadow grass:			l
Fowl.	11-14		l
Rough stalked	14-20	H	I
Wood	14-24		

WEIGHT AND SIZE OF GARDEN SEEDS. (VILMORIN.)

		,			
Name.	Wt. of a Ot. of Seeds, Oz.	No. of Seeds in a Grain.	Name.	Wt. of a Ot. of Seeds, Oz.	No. of Seeds in a Grain.
Anise Asparagus bean . Bean	11.7 29.9 24.3	1 3 32-42 *5	Leek Lettuce Maize	21.4 16.7 24.0	26 52 †2-3
Beet	9.7 27.2 27.2	3 19 24	Muskmelon Mustard, black white.	14.0 26.2 29.1	4 45 13
Caraway Carrot: With spines	16.3	19 23	Nasturtium, tall. dwarf. Okra Onion	23.3 24.1	†4-5 1 †10-12 16
Without spines Cauliflower Celery	9.3 14.0 27.2 18.6	45 62 24 162	Peagray or field.	19.4 27.2-31.1 26.4-31.1 15.5	†1-4
Cress, American com. garden Cucumber, com		45 62 29	Pepper	17.5 9.7 23.7 27.2	10 †2 162 8
globe snake.	19.4 19.4 17.5	6 3 58	Rhubarb Salsify Spinach	3.1-4.7 8.9 19.8	3 6 7
Eggplant Endive	19.4 13.2 17.5 9.7	16 39 1 13	Squash	16.7 11.7 26.0 17.0	6 19-26 29 †3-4
Kohlrabi	27.2	10			

* In 100 grains.

† In 10 grains.

AVERAGE TIME REQUIRED FOR GARDEN SEEDS TO GERMINATE. (BAILBY.)

Name.	Days.	Name.	Days.	Name.	Days.
Beet	7-10 6-10 12-18 6-10	Corn	6-10 5-10 6-8 7-10	Pepper	9-13 3-6 7-12 6-12

YIELD OF SEEDS FROM AN ACRE. (BAILBY.)

	Good Crop (= 20 bu. Wheat).	Maximum Crop (= 50 bu. Wheat).	Yield Seedsmen would Figure in Making Contracts for Large Quan- tities.
Bean	600 lbs.	1500 lbs.	500 lbs.
Cabbage (2 years)	250	800	200
Cucumber	150	700	100
Muskmelon	125	600	100
Pea	9,00	2500	80 0
Squash, winter	100	400	100
" summer	100	700	100
Sweet corn	1000-2500	2500-4000	800-2000
	(acc. to var.)		
Tomato	100	400	100
Watermelon	150	1000	100
	.,		Digitized by GOOgle

VII. WEEDS.

TABLE OF NOXIOUS WEEDS.*

By L. H. DEWEY, Assistant Botanist U. S. Department of Agriculture.

Nore 1.—The table presents the common and technical name, with some of the characteristics, of fifty-five weeds which are regarded as the most troublesome in the United States.

Nore 2.—By alternate cutivation and smothering crops in meant clean cultivation during the dry season and a heavy seeding of some annual crop, as crimson clover, cowpeas, millet, or oats, that will cover the ground thickly and choke down the weeds during the growing season.

Note 3.—¹ Annual plant; ² biennial plant; ³ perennial plant.

Place of Growth and Products Injured.	Barnyard grass, cocks- Echinochloa crus- Minn. to Mon. July to Sept. Seeds; in grain Fields; spring Prevention of seed. Seed. wheat. Seeding. Bindweed, morning- Convolvulus arven- Me. to Kan. Aug. to Oct. Seeds; running Grainfields; Clean clutivation;	ain	e-Grain; hoed Heavy seeding;	Meadows; win- Prev. of seeding;	Aug. to Oct. Seeds; animals. Waste places: Prev. of seeding: pastures; wool. grubbing in	pastures;	_	grainfields.
Methods of Propagation and Distribu- tion of Seed.	Seeds; in grasseed. Seeds; runnir	Seeds; in gra	Seeds; tumble	Seeds; wind.	Seeds; animal	do.	Seeds.	
Time of Seeding.	July to Sept. Aug. to Oct.	July to Oct.	July to Nov.	do.	Aug. to Oct.	July to Nov.	ф	
Where Injurious.	Minn. to Mon. Me. to Kan.	wash. to Cal. July to Oct. Seeds; in grass Fields;	la. to Colo.	Me. to Mo.	Me. to Wis.	tribu- Everywhere. July to Nov.	Md. to Ala.	
Technical Name.	ass, cocks Echinochloa crus Minn. to Mon. July to Sept. Seeds; in grain Fields; spri galli 1 wheat. morning Convolvulus arven-Me. to Kan. Aug. to Oct. Seeds; running Grainfields;	Brassica nigra.1	Solanum rostratum.1	Carduus lanceolatus ²			Diodia teres.1	
Common Names.	Barnyard grass, cocks- foot. Bindweed, morning-	Black mustard Brassica nigra.	Buffalo bur, beaked Solanum rostratum. Ia. to Colo. July to Nov. Seeds, tumble-Grain;	norse nettle. Bull thistle, common Carduus lanceolatus ² Me. to Mo.	Burdock, great dock Arctium lappa.2	Bur grass, hedgehog Cenchrus	Buttonweed, poorweed Diodia teres.	

Charlock, wild mustard Brassica arvensis. 3 Me. to Mich. July to Oct. Seeds; wind; Fields; grain, Atternate cultivand thistle. Charlock, wind mustard. Charlock, wind mustard. Bromus scealinus. 1 Me. to Ore. June to Oct. Seeds; in grain Fields; grain. Clover dodder, device per pithy- NY. Yor Wash. July to Aug. Seeds; in clover: alfalfa. Clean seed. rotal and vestwed for corn cockle, Agrostemma githan cana Everywhere. Aug. to Nov. Seeds; animals wheat Lithospermum arman and vestwed. Cocklebur, clot bur Xanthium cana Everywhere. Aug. to Nov. Seeds; animals wheat Lithospermum arman arman and vestwed. Seeds; in grain Grainfields. Cocklebur, clot bur Santhium cana Everywhere. Aug. to Nov. Seeds; animals wheat Lithospermum arman arman arman arman arman arman. Aug. to Sept. Rootstocks. Couch grass, witch grass. Couch grass, witch grass. Couch grass, witch arman arman arman. All States. Me. to Wash. July to Oct. Seeds; in grain Grainfields. Dandelion
urvensis.3 Me. to Mich. July to Oct. Seeds: wind; Fields; grain; and Ore. June to Oct. Seeds: in grain Fields; grain. Seed. calinus.1 Me. to Wash. July to Aug. Seeds: in clover Clover; alfalfa. And westw'd July to Sept. Seeds: in grain Grainfields; seed. Aug. to Nov. Seeds: in grain Grainfields; seed. In cana-Bverywhere. Aug. to Nov. Seeds: in grain Grainfields; seed. Mich. to Ohio. July to Oct. Seeds: in grain Grainfields; seed. In tarax- Mich. to Ohio. July to Oct. Seeds: in grain Grainfields. Seeds. In grain Grainfields. Seeds. In grain Grainfields. Seeds. In the Corps. Meadows; grain tarax- All States. May to Nov. Seeds: carried Meadows; grain cotula.1 Everywhere. July to Oct. Seeds: carried Meadows; grain grain- In the Corps. Seeds: running Waste land: meadows; pashadensis.1 Everywhere. July to Oct. Seeds: running Waste land: meadows; pashadensis.1 Everywhere. July to Oct. Seeds: running Waste land: meadows; pashadensis.1 Everywhere. July to Oct. Seeds: wind. Waste land: meadows: pashadensis.1 Everywhere. July to Nov. Seeds: wind. Meadows: pashadensis.1 Everywhere. July to Nov. Seeds: wind. Meadows: pashadensis.1 Everywhere. July to Oct. Seeds: wind. Meadows: pashadensis.1 Everywhere. July to Nov. Seeds: wind. Meadows: pashadensis.1 Everywhere. July to Oct. Seeds: wind. Meadows: July to Oct. Seeds: wind. Meadows: July to Oct. Seeds: wind. Meadows:
urvensis.3 Me. to Mich. July to Oct. Seeds; wind: and Ore. June to Oct. Seeds; in grain calinus.1 Me. to Ore. June to Oct. Seeds; in grain capthy. M. Y. to W. C. June to Nov. Seeds; in clover and westwah. I will to Sept. Seeds; in clover and westwah. I will to Sept. Seeds; in grain a cana. Everywhere. Aug. to Nov. Seeds; in grain mrepens.3 Me. to Minn. Aug. to Sept. Rootstocks. I spus.3 Me. to Minn. Aug. to Sept. Rootstocks. I spus.3 Me. to Wash. July to Oct. Seeds; in grain seed. I werywhere. July to Oct. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wool. I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. to Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Minn. July to Nov. Seeds; I wan offici- Me. To Me. T
urvensis.3 Me. to Mich. July to Oct. and Ore. calinus.1 Me. to Ore. June to Oct. cepthy- N. Y. to N. C. June to Nov. and westw'd ma githa-Me. to Wash. July to Sept. n cana- Everywhere. Aug. to Nov. mum ar- Mich. to Ohio. July to Oct. ispus.3 Me. to Minn. Aug. to Sept. I ispus.3 Me. to Wash. July to Oct. carolin-1a. to N. J. Aug. to Nov. sanadensis 1 Everywhere. July to Sept. I ana offici- Me. to Minn. July to Oct. S anadensis 1 Everywhere. July to Oct. S
urvensis.3 Me. to Mich. epithy. Me. to Vash. epithy. N. Y. to N. C. and westw'd ma githa- Me. to Wash. 1 cana- Everywhere. mum ar- Mich. to Ohio. m repens.3 Me. to Minn. ispus.3 Me. to Winn. anadensis.1 Everywhere. carolin- Ia. to N. J. anadensis.1 Everywhere. um offici- Me. to Minn.
urvensis.3 ccalinus.1 ccalinus.1 ma githa- num ar- mum ar- mum ar- ispus.3 ispus.3 ur tarax- cctula.1 carolin- anadensis 1 um offici- e author fit
cursed Carduus arvensi rd. mustard Brassica arvensi rd. Bromus secalinu deviis Cuscuta epi coccle, Go. Fornatium gi go. Fornatium gi dense. wheat Lithospermum onweed. yellow Rumex crispus. yellow Caracum ta caracum. Taraxacum ta caracum. Anthemis cotula ull net-Solanum caracum. butter- Leptilon canaden ili, fiea- butter- Leptilon canaden ili, fiea- cipsy Cynoglossum of nale. da re-edited by the authh
Canada thistle, cursed (arduus arvensis.3 thistle. Charlock, wild mustard Brassica arvensis.1 yellow mustard. Chess, cheat

TABLE OF NOXIOUS WEEDS-(Continued).

Place of Methods of Products Insulation.	Fields. Prev. of seeding; killing roots with coal-oil. Waste places. Prev. of seeding.	Prev. of seeding; cultiv.; heavy	where; all Sov	⋖	ows; pas-Prev. of seeding; s. cultivation; salt.	do. do.	N. C. to La. Mar. to Dec. Seeds; runners; Cult. and waste Cultivation; grow- animals. Man. wool, ing dense crops.	Grainfields; pas- tures; dairy cultivation.	products. ultivated land; do. grain crops.
Methods of Propagation Groand Distribution of Seed.	Aug. to Oct. Seeds; peren Fields, nial roots. do. do. Waste	Seeds; wind; Fields.	Seeds; animals. Everyv	in nur- In	Seeds: wind; Meadows; rootstocks.	Seeds; root- stocks.	Seeds; runners; Cult. an animals.		seeds; in clover Cultiv seed.
Time of Secding.	Aug. to Oct. g	Aug. to Sept.	July to Oct.	Aug. to Nov. 7	Aug. to Oct.	July to Oct.	Mar. to Dec.	N. D. to Minn. June to Dec. Seeds; wind.	July to Nov.
Where Injurious.	i	N. Y. to Neb.	Everywhere.		N. Y. to Me.		N. C. to La.	N. D. to Minn. and Ohio.	Everywhere.
Technical Name.	Ipomea pandurata.8	Asclepias syriaca.3	Lappula lappula.	Cyperus rotundus.3	hawkweed, Hieracium aurantia- N. Y. to Me. Aug. to Oct. aint brush, cum.3	bull's- Chrysanthemum leu- Me. to Va. daisy, canthemum.3 and Ohio	Acanthospermum officiale.1	French-Thlaspi arvense.1	Chaetochloa glauca.
Common Names.	Man-of-the-earth Ipomoea pandurata. Del. to Mo. moning-glory, wild potato vine. Mexican tea, pigweed Chenopodium am. Va. to La.	Milkweed, cottonweed, Asclepias syriaca. ³ N. Y. to Neb. Aug. to Sept. Seeds; wind; silkweed.	Narrow-leafed stick-Lappula lappula.1 seed begar tick	Nut grass, nut sedge, Cyperus rotundus. ³ Va. to Tex. coco, coco sedge.	Orange hawkweed, Hieraci ladies' paint brush, cum. ³	isy,	:	Pennycress, French- weed.	Pigeon grass, foxtail, Chaetochloa glauca. Everywhere. July to Nov. Seeds; in clover Cultivated land; yellow foxtail.

Cultivated land; Prev. of seeding; all crops.	Everywhere; all Prev. of seeding; crops.	Cultivated land: Closer cultivation.	Everywhere; all Prev. of seeding; crops.	grass Meadows and Cultivation spud- root- pastures. ding; cropping.	Nard. Nard. Nard. Stocks. Nard. Seed. Nard. Seed. Nard. Nard	Every where Cultivation; burn-	Everywhere, all Cultivation.	do. Prev. of seeding;	pas-		wind; Pastures. do.	Wild Darley. Wild Darley. Aug. to Oct. Seeds. Cultivated land. Prev. of seeding.	rain and corn Sowing clean seed; fields.
			Seeds: wind.	Seeds in grass	Stocks. Seeds, in grass			do.	Seeds, in clover Meador	spino- Md. to Tex. Aug. to Nov. Seeds; animals. Waste land,	Seeds, wind;	animais. Seeds.	Seeds, in grain
Aug. to Nov.	Ohio to Ia. July to Nov. Seeds; wind.	June to Dec.	Aug. to Nov. Seeds: wind.	Me. to Wis. Aug. to Dec. Seeds in and south-	July to Nov.	Aug. to Nov.	May to Dec.	Aug. to Sept.	June to Nov.	Aug. to Nov.	July to Oct.	Aug. to Oct.	July to Oct.
Everywhere.	Ohio to Ia. and U. to Or.	Everywhere.	do.	Me. to Wis. and south-	ward. Nearly every- where.	Mich. to Colo.	Everywhere.	Ohio to Neb.	Nearly every- where.	Md. to Tex.	Tex. to Mont.	Neb. to La.	Mich. to N.D.
Pigweed, rough ama-Amaranthus retro-Everywhere. Aug. to Nov. Seeds. ranth.		weed, wad lettuce. Portulaca oleracea. Bverywhere. June to Dec. Seeds.	Ragweed, bitterweed, Ambrosia artemisiæ- hogweed, richweed, folia.	Linaria linaria.1		grass. Russian thistle, Rus-Salsola kali tragus. ¹ Mich. to Colo. Aug. to Nov. Seeds; wind.	stan tumbleweed. Shepherd's purse, pick-	Smartweed, knotweed. Polygonum pennsyl- Ohio to Neb. Aug. to Sept.	Sorrel, field sorrel, Rumex acetosella. ³ Nearly every- June to Nov. Seeds, in clover Meadows, horse sorrel, sourweed		Squirrel tail, foxtail, Hordeum jubatum. Tex. to Mont. July to Oct. Seeds,	Helianthus annuus.1	Polygonum convol-
'igweed, rough ama-l'anth.	Prickly lettuce, com-Lactuca scariola.1 pass, plant, milk-	ane, garden purs-	lane, pursiey, pusiey. agweed, bitterweed, Ambro hogweed, richweed, folia.	Roman wormwood. Ramsted, snapdragon, Linaria linaria. ¹	Rib grass, black plan- tain, buckhorn, ripple ta.3	sian thistle, Rus-	sian tumbleweed.	martweed, knotweed.	orrel, field sorrel, lhorse sorrel, sourweed	Spiny cocklebur, Chi- Xanthium	quirrel tail, foxtail, l	d barley.	Sunnower. Vild buckwheat, black I bindweed.

TABLE OF NOXIOUS WEEDS-(Continued).

					· (communica):		
	Common Names.	Technical Name.	Where In- jurious.	Time of Seeding.	Methods of Propagation and Distribu- tion of Seed.	Place of Growth and Products In- jured.	Methods of Eradication.
	Wild carrot, bird's nest, Daucus carota.	Daucus carota.2	Me. to Va.	July to Nov.	Seeds; animals;	Meadows; pas-	Me. to Va. July to Nov. Seeds; animals; Meadows; pas-Grubbing in fall;
	Wild liconice	Glycyrrhiza lepido- ta.3	Minn. to Cal.	Aug. to Nov.	Wind: Running root- stocks; seeds;	tures. Open prairie; burs injurious	cultivation. Subsoiling in dry weather:
	Wild oats	Avena fatua.1	do.	July to Sept.	burs carried by in wool. animals. July to Sept. Seeds, in seed Oatfields.	in wool. Oatfields.	sistent cultiv. Sowing clean
	Wild onion, field garlic, Allium vineale.8 wild garlic.	Allium vineale.8	Penn. to S. C.	Aug. to Sept.	oats. Bulblets; seeds.	Everywhere;	Penn. to S. C. Aug. to Sept. Bulblets; seeds. Every where Alternate.
	Yard grass, wire grass, Eleusine indica.1	Eleusine indica.1	N. J. to Tex.	Aug. to Nov.	Seeds; carried	ucts; grain. Grainfields and	N. J. to Tex. Aug. to Nov. Seeds; carried Grainfields and Cultiv. with heed
Digiti	Vellow daisy, brown-Rudbeckia hirta. ² eyed Susan, nigger-		Me. to Ohio. July to Sept. Seeds.	July to Sept.	by animals. Seeds.	vineyards. Meadows; pas- tures.	vineyards. Meadows; pas-Prev. of seeding; tures.
≉ d h	Yellow dock, broad-Rumex	Rumex obtusifo-	obtusifo- Me. to Wis. Aug. to Oct.	Aug. to Oct.	do.	do.	đọ.
G	Yellow dog fennel Helenium tenuifoli- Tex. to Ga. Aug. to Nov.	Helenium tenuifoli-	Tex. to Ga.	Aug. to Nov.	do.	Waste land;	ģ.
oogl	Yellow melilot; yellow Melilotus officinalis. Md. to Mich. July to Oct. sweet clover.	Melilotus officinalis.	Md. to Mich.	July to Oct.	Seeds; in hay and clover seeds.	n hay Clay soil; dry clover meadows and	in hay Clay soil; dry Cultiv.; increased clover meadows and fertilization; repartities.
e							SCOTING THERETOWS

* Dairy products, or milk; it produces very bitter milk when eaten in pastures.

VIII. ENEMIES OF FARM CROPS.

TREATMENTS FOR INJURIOUS INSECTS AND FUNGUS DISEASES OF PLANTS.

By the late Prof. E. S. Goff, of Wisconsin Experiment Station.

The value of the following treatments for preventing injury to crops from insects and fungus diseases has been proved by abundant experience. It is essential that the treatments be given promptly and thoroughly. In the case of fungus diseases, it is generally essential that the applications be made before the disease appears, since they are preventive, rather than curative. The treatments considered most important are printed in italics. As a rule, those not so printed need be given only in seasons or localities in which the attack is serious.*

Formulas.

- No. 1. Bordeaux Mixture.—Place 4 pounds of copper sulfate in a cloth sack and suspend this over night in a wood vessel containing 4 gallons of water, immersing the sack. In another wood vessel slake 6 pounds of fresh lime in as many gallons of water. When the lime is cool, pour it and the copper sulfate solution into a barrel and add enough water to make 45 gallons. Apply at once with a force-pump, with spraying nozzle, stirring frequently during the application.
- No. 2. Ammoniacal Copper Carbonate.—Dissolve I ounce of copper carbonate in 3 pints of strong ammonia and add this solution to 25 gallons of water. Apply as in No. I. No stirring is required.
- No. 3. Copper Sulfate Solution.—Dissolve, as directed in No. 1, 1 pound of copper sulfate in 15 gallons of water. Apply as in No 2.
- No. 4. Stir 4 ounces of *Paris green* in 40 gallons of water, and add ½ pound of fresh lime, slaked in 2 quarts of hot water. Apply as in No. 1.
- No. 5. Bordeaux Mixture (No. 1), with Paris green added at the rate of 1 ounce to 10 gallons. Apply as in No. 1.

^{*} The following scheme for treating crops is after a plan published by the late Mr. E. G. Lodemann of Cornell University, in Trans. N. Y. State Agricultural Society for 1893, pp. 176-179.



- No. 6. London purple, 4 ounces, very thoroughly mixed with 25 pounds of land plaster. Apply with a sprinkling-box.
- No. 7. Mix I ounce of fresh powdered white hellebore in 3 gallons of water. Apply at once with force-pump or sprinkling pot.
- No. 8. Kerosene Emulsion.—Dissolve 2 pound hard, or I quart of soft soap in 2 quarts of boiling water; place I pint of kerosene in a tin can; pour the boiling-hot solution into this, cork, and shake rapidly for I minute. Before using, dilute with its own bulk of warm soft water. Apply as in No. 2.
- No. 9. Mix I pound of fresh *Tyrethrum powder* with an equal bulk of air-slaked lime in a bottle or tin can; cork tightly and leave 24 hours before use. Apply in still air, with sprinkling-box or powder-bellows.
 - No. 10. Air-slaked lime applied with a sprinkling-box.
- No. 11. Cut small cards from thin tarred paper, slit one side to the centre, and make a short cross-cut near the end of the slit, as in drawing.



No. 12. Corrosive Sublimate Solution.—Dissolve 2\frac{1}{2} ounces of corrosive sublimate in 2 gallons of hot water, and pour this solution into 15 gallons of cold water. Use wood, earthen, or glass vessels. For potato scab the formaldehyd treatment is preferable (see p. 107).

No. 13. Potassium Sulfid Solution.—Dissolve \(\frac{1}{2} \) ounce of potassium sulfid (liver of sulfur, sulfuret of potassium) in I quart of warm (not hot) water, and add this solution to \(\frac{1}{2} \) quarts of cold water. Apply as in No. 2.

SPRAYING CALENDAR

	First Treatment.	First Treatment. Second Treatment. Third Treatment.	Third Treatment.	Fourth Treatment.	Fifth Treatment.	Remarks.
Apple.	When buds begin to swell, No. 3, for scab.	When buds begin to When leaf-buds are fust before flowers When petals have a fast state for a days Should June prove swell, No. 3, for expanding, No. 8, for fallen, No. 5, fast respect the latter part of scab. bud-moth for scab and tasf-roller. coding-moth for month. Bight scab and should be watched for an all affected branches for an all affected branches for the promptly remove.	ust before flowers open, No. 5, for scab, bud-moth and leaf-roller.	When petals have fallen, No. 5. for scab and codling-moth.	s to ra days later repeat ment for scab and codling moth.	Should June proverainy, use No. 1 the latter part of month. B light should be watched for, and all affected branches promptly remove-
Bean.	When third leaf	~	epeat 1st treat-Repeat same 2 ment 10 days weeks after sec-	Repeat same 2 weeks after		ed and burned.
Cabbage, Cauli- flower.	anthracmose. Keep young plants corered, as they vegetate, with No. 10, for Rea- beetle; sifted road		If green worms appear before heading, No. 6.	third. If green worms appear while beading, No. 7.		Should the aphis appear, cultivate thoroughly and apply stimulating manure.
Cherry.	dust or coal ashes will answer. When leaf-buds open, No. 8, for aphis, followed next day with No.	swer. leaf-buds When fruit has set, to to 14 days later, to to 14 days after No. 8, for use No. 1, for rot. No. 9, for not. No. 1, for rot. No. 2, for rot.	to to 14 days later, No. 1, for rot.	to to 14 days after 3d treatment, No. 2, for rot.		Watch branches at all times for black - knot and cut out as soon as
Currant.	t, for rot. At first sign of worms, No. 4.	a, for rot. Me No. 10. Me No. 10. Me No. 10. Me No. 10. Me Norms persist, repeat ad treatments, No. 4. ment. ment.	If worms persist, repeat ad treat- ment.		.	discovered. Where leaves are affected with mildew, use No. 1 at time of first treatment.

SPRAYING CALENDAR, -Continued.

	First Treatment.	First Treatment. Second Treatment. Third Treatment.	Third Treatment.	Fourth Treatment.	Fifth Treatment.	Remarks.
Egg-plant.	Egg-plant. Use No. 6 freely for Repeat the use of potato-beetle.	Repeat the use of No. 6 as often as				
Gooseberry	Gooseberry When leaves ex- At first signs of 10 to 14 days later, pand, No. 1, for worms, No. 5. No. 13. Should wildew.	seems necessary. At first signs of worms, No. 5.	10 to 14 days later, No. 13. Should worms persist,			Repeat 3d treatment as often as indications of
Grape.	When leaf-buds are swelling, No. 3,	When leaves are half-grown, No.	No. 7. When Rowers are open, No. 1, for	10 to 14 days later, repeat 3d treat-	If disease appears, repeat	mildew appear. In wet seasons use No. 2 August 1.
Melon, Squash, Cucumber.	for tung. 1. for fung. Cover kills at time Should squash bugs Should squash bugs Should squash pugs of planting with appear, pick off, borer appear, cut light frames cover or trap beneath out or cover eved with mos- leaves, joints of vines	Should squash bugs appear, pick off, or trap beneath leaves.	Should squash-vine borer appear, cut joints of vines with earth	ment.	sanc.	ı
Nursery stock,	striped-beetle. When first leaves appear, No. 1 for functions	striped beetle. When first leaves In 10 to 14 days re- In 10 to 14 days In 10 to 14 days appear, No. 1 for peet 1st treat- more repeat first incore, repeat first resiment.	In to to 14 days more, repeat first	In to to 14 days more, repeat 1st		
Peach and Nectafine.	Peach and Before buds swell, Before flowers When fruit is well When fruit is No. 3, diluting to popen, No. 1, for advanced, No. 1, grown, No. 2, 25 gallons, for rot rot and mildew. for same.	Before flowers open, No. 1, for rot and mildew.	When fruit is well advanced, No. 1, for same.	When fruit is grown, No. 2, for same.		For later varieties the 4th treatment may need to be
Pear.	and mintaren. After betats have After 10 or 12 Should June prove ling. No. 3, for psylla. Scab and leaf- blight. After petats have After 10 or 12 Should June prove ing. No. 3, for No. 8, for psylla. Scab and leaf- blight. After petats have After 10 or 12 Should June prove a scab and leaf- blight. After 10 or 12 Should June prove ing. No. 1, for for scab, for scap, for	After leaves open, No. 8, for psylla.	Just before blossoms open, No. 1, for scab and leaf-blight.	After petals have fallen, No. 5, for scab, leaf-blight, and cod-	After 10 or 12 days repeat 4 th treat- ment, Re-	Should June prove wet, use No. r once or twice dur- ing latter part of
				. work.	branches branches affected with blight.	the month. Watch for blight all summer.

SPRAYING CALENDAR.—Continued.

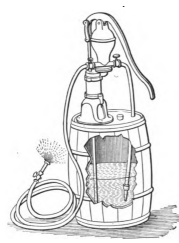
		ONT I WAT TO	SI INTERIOR CITATION DITTO			
	First Treatment.	First Treatment. Second Treatment. Third Treatment.	Third Treatment.	Fourth Treatment.	Fifth Treatment.	Remarks.
Plum.	When buds are syzelling, No.3, for fungous diseases.	When buds are When petals have to to 14 days later, After to to so After to to as Begin jarring trees greeling, No.3, for failen, No.1, for repeat ad treat- days longer to days longer of the fungous diseases. Jungung diseases. ment. Look out peat ad treat. No. 3, for petals have Remove all Continue to for black-knot. ment.	10 to 14 days later, repeat 2d treat- ment. Look out for black-knot.	After ro to so days longer repeat 2d treatment.	After 10 to 20 days longer No. 2, for fungous	Begin jarring trees for curcultowhen petals have fallen, and con-
Potato.	with black-knot. Soak seed tubers in No. 12 one and a half hours, for scab.*	Z	When plants are 6 to days later, N inches high, No. 1, for blight, Sight.	to days later, No.		more are found. Skould we at her prove warm and wet, use No. 1 frequently until
Quince.	When blossom-buds appear, No. 1, for leaf and fruit	When blossom-buds When fruit has set, After 10 to so days, Repeat 1st treatappear, No. 1. for repeat 1st treat-repeat fruit ment. repeat fruit ment.	After 10 to 20 days, repeat first treat- ment.	Repeat 1st treat- ment in 10 to 20 days longer.	7	tops are, for rot.
Raspberry, Bi'kberry, Dewberry.	Raspberry, Before leaf buds When leaves are Watch canes for Blikberry, open No. 3, for well-formed, No. symptoms of an-bewberry. anthracnose.	When leaves are well-formed, No. 1, for anthracnose.	Watch canes for symptoms of anthracnose and, if found, repeat ad			Remove and burn all plants affected with prange-rust as soon as ob-
Straw. berry.	Should leaf-roller appear, No. 7.	Should leaf-roller After fruit is all Hesson is dry, apapear, No. 7. Subserved mow ply water plenti- of foliage, and fully, for rust, when dry, burn,	treatment. If season is dry, apply water plenti- fully, for rust.			served.
Tomato.	Two weeks after planting out, No.r, for rot and blight.	Two weeks after rodays after, repeat Repeats 1st treat- planting out. No., 1st treatment. ment in 10 10 30 for rot and blight.	Repeast 1st treat- ment in 10 to 20 days.			Should weather be warm and wet, repeat 18t treat-
Turnip.	Young plants, see Cabbage.					ment often.

* See page 107 for description of Formaldehyd method.

A CHEAP ORCHARD-SPRAYING OUTFIT.

(U. S. Dept. of Agriculture.)

Spraying to control various insect pests, particularly those of the orchard and garden, has reached so satisfactory and inexpensive a basis that it is recognized by every progres-



Orchard-spraying Apparatus.

sive farmer as a necessary feature of the year's operations, and in the case of the apple, pear, and plum crops the omission of such treatment means serious loss. The consedemand quent spraying apparatus has been met by all the leading pump manufacturers of this country. and ready-fitted apparatus, consisting pump, spray tank or barrel, and nozzle with hose, are on the market in numerous styles and at prices ranging from

\$20 upward. The cost of a spraying outfit for orchard work may, however, be considerably reduced by purchasing merely the pump and fixtures, and mounting them at home on a strong barrel. An apparatus of this sort, representing a style that has proven very satisfactory in practical experience, is illustrated in the accompanying figure. It is merely a strong pump with an air-chamber to give a steady stream, provided with two discharge hose-pipes. One of these enters the barrel and keeps the water agitated and the poison thoroughly intermixed, and the other and longer one is the spraying hose and terminates in the nozzle. The spraying-hose should be about 20 feet long, and may be fastened to a light pole, preferably of bamboo, to assist in

directing the spray. The nozzle should be capable of breaking the water up into a fine mist spray, so as to wet the plant completely with the least possible expenditure of liquid. The two more satisfactory nozzles are those of the Niver and the Vermorel type. A suitable pump with nozzle and hose may be obtained of any pump manufacturer or hardware dealer at a cost of from \$13 to \$15. If one with brass fittings be secured it will also serve for the application of fungicides. The outfit outlined above may be mounted on a cart or wagon, the additional elevation secured in this way facilitating the spraying of trees, or for more extended operations, the pump may be mounted on a large water tank.

PREVENTION OF OAT-SMUT. (GOFF.)

The smut of oats, which causes an annual loss to the farmers of the United States amounting in the aggregate to millions of dollars, may be entirely prevented by treating the seed oats before sowing, at a cost for labor and materials which need not exceed five cents per acre of oats sown.

Two methods of treatment have been found satisfactory. These we will call for convenience the Formaldehyd Treatment and the Hot-water Treatment. The first has the advantage of being the simpler, but it requires a small cash outlay for materials. The second requires no materials or apparatus except what the farmer already has, unless it be a good thermometer.

The Formaldehyd Treatment.—Soak the seed oats one hour in a solution of formaldehyd, made by adding one ounce of formaldehyd to every 3½ gallons of water. Place the water in a barrel, or other convenient vessel, add the formaldehyd to it, and pour in one and one-half bushels of seed oats for each 3½ gallons of the solution. At the end of one hour, draw off or pour off the part of the solution that is not absorbed by the oats, and spread the oats on a clean floor to dry. They should be shoveled over once or twice a day until dry enough to sow.

Formaldehyd is a liquid that may be purchased at drugstores. Ask for forty-per-cent formaldehyd. It costs from 50 to 60 cents per pint, and a pint contains enough for about 30 bushels of seed oats. It is sold in smaller quantities at 10 cents per ounce. If formaldehyd is purchased in considerable quantities, it will be well to have the druggist weigh out one ounce in a small bottle, and then mark on the bottle the height to which the ounce reaches. This bottle may then be used as a measure in adding the formaldehyd to the water.

The Hot-water Treatment consists in soaking the seed 10 minutes in water at a temperature of 133° F. Heat the water in a large kettle, and close by sink a barrel in the ground to within a foot of the top. Pour a part of the hot water into the barrel, and take the temperature with a good thermometer. Then add either cold or hot water, stirring it in the mean time, until it shows a temperature of 138°. Put about a bushel of oats in a coarse gunnysack, tie this to one end of a pole and rest the pole over a post, thus making a lever, by which the sack of oats may be easily raised or lowered. Now dip the sack of oats into the water in the The water will be immediately cooled, and hot water must be added to keep the temperature about 133°. Let one person attend to the temperature, and another to handling the oats. Keep the oats moving in the barrel. Take them out at the end of 10 minutes, dip the sack at once in cold water, then spread on a clean floor to dry. Shovel them over three times a day for a few days, when they may be sown with a force drill; or in two or three hours they may be sown broadcast. As the oats absorb considerable water, it is necessary to sow about half a bushel more per acre than when untreated seed is used. This is on the basis of two and one-half bushels per acre. Two men in one day can treat enough seed to sow twenty acres.

This treatment may also be applied with satisfactory results for the prevention of smut of other cereals than oats, and for prevention of potato-scab, as will be seen from the following article.

THE FORMALDEHYD TREATMENT FOR THE PREVENTION OF THE SMUTS OF CEREAL GRAINS AND OF POTATO-SCAB. (BOLLEY.)

For Wheat, Oats, Barley, and Millet.—Use formaldehyd (40 per cent solution) at the rate of I pound of the liquid to 45 or 50 gallons of water. Use any method of wetting the grain most suited to your means. Sprinkling and shoveling is as effective as dipping, if carefully done.

It is well to treat one day and allow the grain to remain piled up overnight, thus allowing the fumes of the solution to act throughout the pile.

Cautions.—(1) In the case of oats or barley the wetting must be more thorough than in the case of wheat, so that the formaldehyd or gas may penetrate beneath the husks of the grain.

(2) Do not allow wet grain to remain in a pile long enough to get hot. A very slight degree of fermentation may greatly reduce the yield.

For Potato-scab.—Soak the tubers before cutting one hour and a half in a solution of formaldehyd at he rate of one pound of the liquid to thirty gallons of water; or in a solution of corrosive sublimate, using one pound of the chemical to each fifty gallons of water.

Note: The potato-scab fungus lives from year to year in the soil and upon old vines. Hence it is wise to try to keep it off your lands, by treating all seed-tubers. (See Bull. 37, N. D. Experiment Station.)

FIGHTING THE CHINCH-BUG BY MEANS OF KEROSENE EMULSION. (GOFF.)

Experiments have established the fact that with thorough work according to the directions given below the kerosene emulsion will prevent the invasion of cornfields by chinchbugs, even though the bugs appear in great numbers.

How to Make and Apply the Kerosene Emulsion.—Slice half a pound of common bar soap, put it in a kettle with one gallon of soft water, and boil until dissolved; put two gallons of kerosene in a churn or stone jar, and to it add the boiling-hot soap solution; churn from twenty to thirty minutes, when the whole will appear creamy. If properly made, no oil will separate out when a few drops of the emulsion are placed on a piece of glass. To each gallon of the emulsion add eight galions of water and stir. Apply with a sprinkling-pot.

Every farmer should learn to make this emulsion, as it is a most useful insecticide. It is especially valuable for killing lice on cattle and hogs. Paris green will not kill chinchbugs.

The bugs will be very likely to enter cornfields bordering grainfields, after the grain is cut. Before they have had time to do this plough a deep furrow along the side of the field they will enter, and throw into it stalks of green corn. When the bugs have accumulated on the corn, sprinkle with the emulsion. Put in fresh stalks and sprinkle whenever the bugs accumulate. If they break over the barrier, as they probably will, run a few furrows a few rows back in the field, and repeat. When they have attacked stalks of standing corn, destroy by sprinkling.

If the remedy is tried, it should be used persistently. To kill one lot of bugs and then stop will do little or no good. When the bugs threaten to destroy as much as five or ten acres, it will pay for one or two men to devote their whole time to the warfare. Only a part of each day, however, will be needed. Some corn will be last at best, but the most of the field should be save.

IX. FORESTRY.

FORESTRY FOR FARMERS.

By Dr. B. E. Fernow, late Director of the New York State College of Forestry.

There has been much talk about forestry in the U. S., but there has been little application of the teachings of that science. This is easily explained in so far as the lumbermen are concerned, who are in the business of making money by cutting the virgin woods, similar to the mining of ore, but it is less intelligible with the farmer who is presumed to be in the business of making money by the production and harvesting of crops, which he grows on the soil of his farm.

That his wood-lot could and should by him be also treated as a crop seems rarely to have entered his mind. Whether he starts out, as in the prairie portions of the State, by planting a grove, or whether he cuts his wood from the virgin growth which he left after clearing enough for field and meadow, in either case he should fully realize that he is dealing with a valuable crop, which requires and will pay for the attention and application of knowledge in its management, such as a true husbandman would give to it.

The Wisconsin farmer, just as his neighbor in Minnesota, living in a State largely covered with timber of great value, has special reason to practise the principles of forestry in order to get the most out of this part of the property both for the present and the future. And those who are located in the prairie portions have no less need of maintaining a forest growth on some part of their farm as a matter of proper management of their resources.

The first thing, as with every other crop, that will have to be decided is on what portions of the farm this wood-crop is best propagated. In deciding about the location of the wood-lot the farmer must keep in mind:

1. That wood will grow on almost any soil, which is unfit for agricultural use; that, although it grows best on the

best sites, it is to be mainly considered and used as a "stopgap" to make useful those parts which would otherwise be waste.

- 2. That a forest growth, besides furnishing useful material, is a condition of soil-cover which affects other conditions, namely, of climate and water-flow, and hence its location should be such as to secure the most favorable influence on these.
- 3. That the wood-crop does not live on the soil, but on the air, enriching the soil in nutritive elements by its decaying foliage rather than exhausting it, and hence that no manuring and no rotation of crops is necessary as in field crops; in other words, the location of the wood-crop can be made permanent.

A wood growth should therefore be maintained on the farm:

- a. Wherever the ground is too wet or too dry, too thin or too rocky or too steep, for comfortable ploughing and for farm crops to do well, or for pasturage to last long, or, in general, where the ground is unfit for field and meadow.
- b. On the highest portions of the farm, the tops of hills and also in belts along the hillsides, so as to interrupt continuous slopes, which might give rise to such a rush of surface-waters as to gully the ground and make it unfit for field crops or pasture; the gentler slopes which are liable to washing should at least be kept in grass or terraced for crops to prevent the rush of surface waters.
- c. Along watercourses, where narrower or wider belts of timber should be maintained to prevent undermining of banks and washing of soil into the streams if ploughed too close to the border; the shade of a forest growth would also check rapid evaporation of smaller watercourses.
- d. Wherever the protection by a wind-break against cold or hot winds is desirable, for which purpose the timber belt is of more far-reaching effect than the wind-break of a single row of trees; the reduced evaporation from the fields due to this protection has been known to increase the yield of field crops by as much as 25 per cent.
 - e. On all unsightly places, which impair the general

aspect of the farm—and there are few farms without these—a few trees, a small grove, will add to the thrifty appearance of the farm, make useful the otherwise waste spots, and serve as shelter to grazing cattle, etc.

Altogether, the farmer should realize that husbandry of soil and water is the secret of future success, and that successful water management is best attained by the maintenance of properly located and well-managed forest areas.

There is much extravagant talk about the influence of forests on climate and on rainfall especially. We have but little definite knowledge on these subjects, but it takes no expert, only a little observation, to appreciate the effects of a wind-breaking timber belt on one's own feeling, and it takes but little reasoning to appreciate that the field crop in the shelter of the timber belt participates in this feeling. The dry winds are the great bane of field crops in the West, because they dissipate the moisture; a timber belt breaks their force and reduces thereby their evaporating power.

Just so it takes no great philosopher to see that when rain falls on naked ground it compacts that ground and by and by prevents itself from penetrating; the water is forced to drain off superficially and rapidly, instead of sinking into the ground and remaining there for the use of field crops. And that the washing and gullying of the soil is also a result of this rushing off of surface-waters, due to the clearing away of its plant-cover, requires no wise man to point out; every farmer experiences it more or less every year.

That any one farmer's neglect or the devastation of any small part of the forest growth should have an influence on the rainfall or climate of the whole country nobody should claim; but the conditions surrounding each particular farm, its local climate, soil, and water conditions, are changed, and finally the aggregate changes make themselves felt over the whole state.

Now as to the management of the wood-lot a few hints may be acceptable. The farmer may not necessarily employ the finer methods of managing the wood-crop, but by the mere application of common sense and a little knowledge of tree-life he may do better than he does at present. He should at least observe the following rules:

- I. Fire should be carefully kept out of the wood-lot. for it has in no way a beneficial effect. It kills not only the undergrowth, which is desirable because it helps to shade the soil, and injures, if it does not kill, the young tree growth, which is to take the place of the older growth, but the worst effect is that it consumes the vegetable mould which has accumulated by the fall and decay of leaves, twigs, and other vegetation, and which forms the manure, the fertility, of the soil. Fire is to be used only when through bad management or otherwise a dense undesirable undergrowth has come in, which it is too expensive to remove in other ways when the time for natural reproduction has come or planting is to be done. It must then be used with caution in early spring or late fall, before the brush is too dry, when the fire will smoulder rather than burn fiercely and can be kept within bounds.
- 2. Cattle must be kept out where young forest growth is to be fostered. Sheep and goats especially are of no benefit to wood-crops, but horses and cattle may be allowed to browse through the wood-lot where the young growth has passed out of their reach. Pigs are a benefit by working over the ground and thereby burying seeds, especially acorns; but after the seed is so brought under ground where a young crop is expected to be reared next year they must be kept out. Altogether, the cattle and farm animals should be kept where you want them, and not where you do not want them. Sometimes, however, the roaming of cattle may be beneficial by keeping down too dense impenetrable underbrush in young sapling growth.

It is better to so cut and manage the old timber that a desirable new growth will spring up than to cut clean and replant. Planting should be done only where there is no desirable natural tree growth. Hence where there is a well-established wood-lot, the whole management of the crop consists in proper cutting.

How this is best done cannot be described readily within the short space of this article, but every farmer who is interested in learning the principles of using the axe to advantage in reproducing a wood crop or how to establish a wood-lot can obtain from the U. S. Department of Agriculture, free of charge, a pamphlet entitled "Forestry for Farmers," in which in plain language is discussed in detail how trees and forests grow, how to start a wood-crop, and how to manage the wood-lot.

It does not exhaust the subject, but merely teaches the first steps, and the thinking farmer will find his way of stepping farther.

NUMBER OF TREES ON AN ACRE. (EGLESTON.)

The number of trees needed to plant an acre of ground, at various distances apart, is as follows:

					10,890						
3	••	by 2 f	t		7,260	15	"	"	"	"	200
3	"	apart	each	way	4,840	18	"	"	"	"	135
4	"	4.6	"	"	2,722	20	"	"	"	"	110
5	"	**	"	"	1,742	22	"	**	**	"	90
6	"	**	"							"	
8	• •	**	"	"	68o	30	"	"	**	"	50
10	"	"	"	"	435						

Rows six feet apart, and trees one foot apart in the row, 7260 trees per acre.

Rows eight feet apart, and one foot apart in the row, 5445 trees per acre.

Rows ten feet apart, and one foot apart in the row, 4356 trees per acre.

One mile of wind-breaks or shelter-belt requires 5280 trees, or cuttings for a single row one foot apart in the row.

FUEL VALUE AND SPECIFIC GRAVITY OF SOME OF THE MORE IMPORTANT WOODS OF THE UNITED STATES. (SARGENT.)

Norx.-The term Atlantic indicates the region east of the eastern base of the Rocky Mountains; the term Pacific, the region west of that line

		west	west of that line.					
				Fuel Value.	alue.	pr.	c ity.	t per Foot,
No.	Common Name.	Botanical Name.	Region.	Per Cubic Per Kilo- Decimeter. gram.	Per Kilo- gram.	Order Weig	Specifi Vara	Weigh Cubic Ibs.
-	Mountain Mahogany	Mountain Mahogany Cercocarpus ledifolius Interior Pacific	Interior Pacific	4,234.06	4,052.90	*	1.0447	65.10
N (Pine Shark or Sharkurk	Pinus australis South Atlantic Coast.	South Atlantic Coast.	4,113.33	5,545.82	-	0.7417	46.22
7	Hickory	Carya alba Atlantic	Atlantic	3,851.17	4,078.76	88	0 9442	58.84
+ 1	Chestnut Oak	Chestnut Oak	Atlantic Coast	3,843.64	3.997.32	<u>چ</u> د	0.7114	44.32
nνο	Pignut Hickory	Carya porcina Atlantic	Atlantic	3,392.12	3,922.89	. .	0.8647	53.88
~	White Hickory	Carya tomentosa	*	3,380.57	3,904.11	2	0.8659	23.96
∞ 0	Mesquite	Prosopis juliflora Texas to California.	South Atlantic Coast. Texas to California.		4.418.55	~ =	0.7512	47.44
, 5	Overcup Oak	Quercus lyrata	Southern Atlantic		4,102.65	22	0.7962	49.61
12	White Oak	White Elm Oulmus Americana Atlantic White Oak	Atlantic		4, 191.87	10	0.7740	48.27
13	Spanish Oak	Quercus falcata	Southern Atlantic	3,193.28	4,055.48	33	0.7874	49.07
1	Cedar	uniperus occidentalis, var.	{ Pacific	3,143.57	4,587.81	۰	0.6852	42.70
F. 4	Bitter Pecan	Carya aquatica	Southern Atlantic	3,140.33	4,073.59	გ '	0.7700	9.0
1, 1	Sugar Maple	Acer saccharinum Atlantic	Atlantic	3,091.37	4,345.48	2 2	0.7114	44.32
8	Red Oak	Quercus rubra	; =	3,062.08	4,075.16	62	0.7514	46.72
င္မ ၀ွ	Larch or Tamarack	19 rersimmen	Northern Atlantic.	2,970.45	4,182.04	 	0.7055	43.77

45.71	17:17	43.63	45.18	44.51	39.19	43.84	44.08	39.24	38.05	33.07	36.83	34.11	34.99	30.54	32.05	30.20	30.98	30.33	20.00	24.45	28.00	28.80	28.28	27.78	24.18	25.28	25.53	23.59	25.47	21.72	23.72	22 45
0.7336	0.7175	0.7001	0.7250	0.7143	0.6289	0.6875	0.7074	0.6297	0.6160	0.5307	0.5911	0.5473	0.5015	4000	0.5143	0.4053	0.4971	0.4607	0.6146	0.4084	0.4494	0.4621	0.4530	0.4457	0.4040	0 4056	0.4007	0.3785	0.4087	0.3485	0.3807	°.3603
~ & &	• •	=	ş,	23	17	51	55	92	31	'n	33	33	37	٠,	36	2 1	2 2	* 8	9	7	15	33	\$	36	,	ğ	<u>~</u>	13	42	:	52	‡
3,903.25	3,805.04	3,954.75	3,713.81	3,718.07	4,217.42	3,774.60	3,667.39	4,101.41	4,073.05	4,000.04	4,071.83	4,149.04	4,010.40	4,393.10	3.995.30	4,220.05	4,007.20	4.101.47	2.857.26	4,705.27	4,242.15	4,042.96	3,982.97	4,019.13	4.410.31	4,354.84	4,208.58	4,292.31	3,949.37	4.272.69	3.744.61	3.917.77
2,863.42	2,705.34	2,768.72	2,692.51	2,655.82	2,652.34	2,595.04	2,594.31	2,582.66	2,509.00	2,441.24	2,400.89	2,270.77	2,255.24	2,152.00	2,054.78	2,051.75	2,031.75	1,000	1.084.56	1,021.63	1,906.42	1,868.25	1,804.20	1,791.33	1,785.40	1,766.32	1,724.26	1,624.64	1,614.11	1,489.03	1,425.57	1,411.57
Atlantic	Atlantic	Southern Atlantic			Atlantic		North Pacific Coast	Northern Atlantic	North Atlantic Coast.	Pacific	Atlantic	Interior Facinc	Atlantic	All the Hallander	Allegnany Mountains	Southern Atlantic	Atlantic	California Coast	Atlantic	So. Atlantic	Atlantic	Atlantic	California	Pacific	California	Pacific	Northern Atlantic	Atlantic and Pacific.	Northern Atlantic		Atlantic	Northern Atlantic
Carya amaraRobinia Pseudacacia			Quercus nigra	Quercus aquatica	Fraxinus Americana			_	pulifolia	Pinus ponderosa	Platanus occidentalis	Finus monophylla	Liquidambar Styracinua	Linus Danksland	Finus pungens		Pinus I acid	Sequoia semperatrens	Tuolans niora	Taxodium distichum	Popolus monilifera	Castanea vulgaris, var.	Pinus sabiniana	Pinus contorta, var. Mur-	Pinus Lambertiana	Pseudotsuga Douglasii	Tsuga Canadensis	Populus tremuloides	Picea nigra	Pinus strobus	Liriodendron tulipifera	Thuga occidentalis
Butternut Hickory	-	24 Pecan	S Black-jack	6 Water-Oak	White Ash	8 Black Oak	White Oak	o Canoe Birch	White or Gray Birch	2 Yellow Pine	3 Sycamore	A Inde-pine	Soweet or Ked Gum	Diede Bie	Dod or Norman Diag	Old Field out Sheller Ding	Jersey or Scrub Pine	Redwood	2 Black Walnut	3 Cypress	4 Cottonwood	Chestnut	6 Digger or Bull Pine	7 Tamarack	8 Sugar-pine	9 Red or Yellow Fir	o Hemlock	. Aspen	2 Black Spruce	3 White Pine	4 Yel. Poplar or Tulip Tree	3 Yellow or White Cedar

Number of Trees that may be Set upon a Piece of Land 100 Yards or Feet Square on a Side DISTANCE TABLE FOR TREE-PLANTING. (Yearbook U. S. Dept. of Agriculture.) in Right-angled Rows at Equal or Unequal Distances Apart.

Yards or Feet					Yar	Yards or Feet between Rows.	eet bet	ween I	tows.						
in the Rows.	1.0	1.5	9.0	93	8.0	5.5	4.0	4.5	9.0	10	6.0	0.7	8.0	9.0	10.0
, rio	20,000	13,333	10,000	8,000	6,667	,	5,000	, -	00014	3,636	3,333	2,857		2,222	
1.0	10,000	6,667	5,000	4,000	3.333	2,857	2,500	2,222	2,000	1,818	1,666	1,428	1,250	1,111	1,000
1.6	6,667	4,444	3,333	2,667	2,323		1,667		1,333	1,212	1,111	952		740	
0.0	2,000	3,333	2,500	8.0	1,667		1,250		00,	8	833	714		555	
91	4,000	2,667	2,000	, 00,	1,333		00,1		8	727	8	571		‡	
*	3,333	2,222	1,667	1,333	1,111		833		99	8	555	476		370	
	2,857	1,905	1,429	1,143	952		714		271	519	476	804		317	
0.	2,500	1,667	1,250	8,1	833		625		20	455	416	357		277	
4.	2,232	1,481	1,111	88	741		220		‡	\$	370	317		246	
•	2,000	1,333	1,000	8	8		8		8	364	333	285		222	
.0	818,1	1,212	8	727	8		455		364	333	303	259		202	
9	1,667	1,11,1	833	99	220		417		333	33	277	238		185	
9	1,538	1,026	90,	615	513		385		8	8	256	219		170	
2.0	1,429	952	7.4	571	47		357		98	80	238	204		138	
2.0	1,333	889	667	233	‡		333		267	243	222	8		148	
9	1,250	833	625	8	417		313		250	227	80	178		138	
20	1,176	784	288	471	382		8		232	219	9 6	168		£	
0	1111'1	741	556	\$	370		278		222	8	28	158		123	
9.01	1,000	200	200	8	333		250		8	182	8	142		111	
_		_		_	_				_	_	_	_	_	•	

In order to find number of trees needed per acre, divide the above figures by a if they have been read as referring to feet; multiply them by 4½ if they have been read as referring to yards. This will give the number within an unappreciable error.

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STATES AND TERRITORIES OBSERVING ARBOR DAY, WITH DATES. (U. S. Department of Agriculture.)

	1	
States.	Year of First Ob- servance.	Time of Observance.
Alabama	1887	22d of February.
Arizona	1890-91	First Friday after 1st of February.
Arkansas	200	•
California	1886	Third Pridon in April
Colorado	1885	Third Friday in April.
Connecticut	1887	In spring, at appointment of governor.
Florida		January 8. First Friday in December.
Georgia	1886	Last Monday in April.
Illinois	1888	Date fixed by governor and superintend
	1000	ent of public instruction.
Indiana	1884	Date fixed by superintendent of publi- instruction.
Iowa	1887	Do.
Kansas	1875	Option of governor, usually in April.
Kentucky	1886	Do.
Louisiana	1888-8o	Option of parish boards,
Maine	1887	Option of governor.
Maryland	1880	Option of governor, in April.
Massachusetts	1886	Last Saturday in April.
Michigan	1885	Option of governor,
Minnesota	1876	Do.
Mississippi	1802	Option of board of education.
Missouri	1886	First Friday after first Tuesday in April.
Montana	1887	Third Tuesday of April.
Nebraska	1872	22d of April.
Nevada	1887	Option of governor.
New Hampshire	1886	Do.
New Jersey	1884	Option of governor, in April.
New Mexico	1890	Second Friday in March.
New York	1889	First Friday after May 1.
North Carolina	1893	6th of Mon. by anadomotics of
	1884	6th of May, by proclamation of governor,
Ohio	1882	In April, by proclamation of governor.
Oklahoma	188g	Second Friday in April.
Oregon	1887	Option of governor.
Rhode Island	1887	Do.
South Carolina	Uncertain	Variable.
South Dakota	1884	Option of governor.
Tennessee	1875	November, at designation of county sup- erintendents.
Texas	1890	22d of February.
Vermont	1885	Option of governor.
Virginia	1892	
West Virginia	1883	Fall and spring, at designation of super- intendent of schools,
Wisconsin	1880	Option of governor.
Wyoming	1888	Do.
Washington	1892	Do.
-		
<u>'</u>		

FOREST-FIRE LAWS IN THE UNITED STATES, (Fernow.)

(See p. 142 for penalties imposed.)

State.	Edition of Code.	Title.	Chapter.	Section.
Alabama	C. C. 1886	·····	,	4226-8
Arkansas ¹	S. & H.'s D.	{	48	1580-4 .
	P. C. 1886	10		384
Colorado	Mills, G. S.	}	36	1414 15, 17-18
Connecticuts	G. S. 1888		99	1458, 1460-2
Delaware4				1-2
Florida				3141
Georgia ⁵	1882		10	1456-9
Idaho				6921
Illinois	R. S. 1895		38	18
Indiana	R. S. 1894		- 5	2001
Iowa	McLean's, 1888	24	3	5185-92
Kansas			l	7276-8
Kentucky				5-6
Louisiana				817
Maine	Laws 1801		100	5
Maryland.6				1
Macarchusettel	Sup. 1888		163	1-2
	Howell's A S)	,	
Michigan ⁸	Howell's A. S.	}	328	9402-4
Minnesota9	G S 1878	,	م ا	6
Mississippi				1001
Missouri			29	
M1350u11	12. 3. 1009	· · · · · · · · · · · · · · · · · · ·	47	3613

¹ S. 1847: Burning off permitted when consent of neighbors is secured after 1 day's notice.

² Pol. Code, S. 3344-5: Persons firing woods, etc., liable in treble damages. Constable, etc., may order any inhabitants liable to poll-tax to assist in extinguishing fire.

³ Must give notice, before burning off, to all residents within one mile, and can only be done between February 15 and March 31, unless otherwise ordered by county commissioner.

⁴ Prohibits building fire in woods without owner's permission, and without first clearing away combustibles, and extinguishing fire.

⁵ Must give 1 day's notice, before burning off, to adjoining property owners, and then only between Feb. 20 and April 1.

⁶ No law included in Revised Statutes.

⁷ Ch. 296, S. 1-6, G. S. 1883: Duty of fire wardens to post warnings, extinguish fires, and investigate causes of fires.

[•] Supervisors and highway commissioners to order assistance in putting out fires; fine \$5-\$50 for refusal to assist.

[•] See act of April 18, 1895.

FOREST-FIRE LAWS-Continued.

State.	Edition of Code.	Title.	Chapter.	Section.
Montana ¹⁰ Nebraska Nevada New Hampshire	1895		c. c. 9-62	1071-2 6713 4794 3-7
New Jersey ¹¹	R. S. 1877	Fire.		fr and supplements.
New York North Carolina ¹²	R. S	14	20	52-4
North Carolina ¹² North Dakota Ohio ¹⁸	1895 R. S. 1804		P. C. 40	7314-15 6334
Oregon ¹⁴	Sess. 1893	••••••		Page 45
Pennsylvania	1 -,			Act of June 11, 1879-81
Rhode Island South Carolina ¹⁸	1803	Crim. Stat.	101	6 151-7
South Dakota Tennessee 16	M. & V. C. 1884			2398 2277–8
Texas Utah ¹⁷	P. C. 1889	17	2	669-70 4576
Vermont	1894	32	213	4934
Virginia West Virginia	1887		181	3701-2 81-84
Wisconsin	R. S. 1889			4406
Wyoming ¹⁸ Arizona	R. S. 1887			920-2 608-9
New Mexico	1884			2343-14
Oklahoma ¹⁹	1893		37 entire.	2269-70

- 10 Penalty for failing to extinguish camp-fire or malicious firing of woods, fine not exceeding \$5000, or imprisonment not exceeding 5 years, or both.
- 11 Ch. 188, G. P. Laws 1888, provides detectives for violators of fire law. Ch. 119, Laws 1892, and Ch. 194, Laws 1894, provide for fire marshals and define their duties.
- 12 Fine \$10 for leaving unextinguished camp-fire. Two days' notice in writing before firing one's own woods.
 - 18 S. 4750-1: Penalty for refusing to assist in extinguishing fires, fine \$10.
- 14 Requires governor to issue proclamation annually July 1, warning people against forest fires.
 - 16 If turpentine farm, fine \$500, or penitentiary 1 year.
 - 16 Owner may fire his own woods after two days' notice to neighbors.
 - 17 Ch. 27, Laws 1892: Duty of county sheriffs to extinguish fires.
- 18 Permits firing grass and sage-bush March, April, and October, if kept within control.
- 19 Camp-fires, and regulations for burning off prairies, etc., Ch. 37 (enacted 1890) provides penalties for setting fires and failure to extinguish.

FOREST-FIRE LAWS-Continued.

PENALTY PRESCRIBED BY STATE LAWS.

Alabama.—Fine \$10-\$200; if turpentine forest, \$100-\$1000, or hard labor for not more than 12 months.

Arkansas.—Fine \$25-\$300, or jail 10-60 days. Liable for double damages.

California.—Fine not more than \$1000, or jail not more than 1 year, or both.

Colorado.—Fine \$50-\$300, or jail 15 days to 3 months, or both If on State lands, \$50-\$500, or jail 20 days to 6 months.

Connecticut.—Fine \$20-\$200, or jail 2-6 months, or both. Fine \$1-\$50, or jail not more than 30 days.

Delaware.-Fine \$25.

Florida. - Fine not more than \$100, or jail not more than 60 days.

Georgia.-Fine not more than \$1000, or 1 year in chain-gang, or both.

Idaho.-Misdemeanor.

Illinois, - Fine \$5-\$100.

Indiana.—Fine \$5-\$100, to which may be added imprisonment not more than 30 days.

Iowa .- Fine not exceeding \$500, or jail not exceeding 1 year.

Kansas.-Fine \$50-\$500, or jail to days to 6 months, or both.

Kentucky .- Fine \$100, or in discretion of jury.

Louisiana. - Fine \$5-\$500.

both.

Maine.—Fine not exceeding \$100, or jail not exceeding 30 days, or both.

Massachusetts.—Fine not more than \$100, or jail not more than 6 months.

Michigan.—Fine not more than \$100, or jail not more than 1 year, or

Minnesota, -State prison 6 months to 2 years.

Mississippi.—Fine \$20-\$500, or jail not more than 3 months, or both.

Missouri - Fine not more than \$500, or jail not more than 12 months.

Montana.—Fine not more than \$1000, or jail not more than t year.

Nebraska. - Fine \$5-\$100, and jail 1-6 months.

Nevada.—Fine \$200-\$1000, or jail 10 days to 6 months, or both.

New Hampshire.—Fine \$10-\$2000, or imprisonment not more than 3 years.

New Jersey.—Fine not more than \$100, or jail not more than 1 year, or both.

New York.—Fine not exceeding \$1000, or imprisonment not exceeding 1 year.

North Carolina .- Fine \$50.

North Dakota. - Wilful, a misdemeanor; negligent, fine \$10-\$100.

Ohio.—Fine not more than \$100, or jail not more than 20 days, or both.

Oregon.—Fine \$10-\$1000, and in certain cases penitentiary not exceed, ing 1 year.

Pennsylvania.—Fine not more than \$300, or jail not more than 1 years or both.

Rhode Island.-Imprisonment not exceeding 2 years.

South Carolina. - Fine \$5-\$100, or jail not more than 30 days.

South Dakota.—Fine not more than \$200, or jail not more than 1 year, or both.

Tennessee.—Forfeit \$100 to prosecutor and fine \$5-\$50 (S. 2277, Code Sup. 1893).

Texas.-Fine \$50-300.

Utah .- Misde meanor.

Vermont.—Fine not more than \$500, or penitentiary not more than 5 years.

Virginia.-Fine \$5-\$100, and jail 1-6 months.

West Virginia. - Fine \$10-\$1000, or jail not more than 12 months.

Wisconsin.—Pine not more than \$500, or jail not more than 1 year.

Wyoming.—Fine not more than \$500, or jail 30 days to 6 months.

Arisona.—Misdemeanor. If on State or U. S. lands, fine not more th

Arizona.—Misdemeanor. If on State or U. S. lands, fine not more than \$1000, or jail not more than 1 year, or both.

New Mexico.-Fine \$60-\$500.

Oklahoma.--Fine \$10-\$500, or jail not more than 1 year, or both.

X. MANURES AND FERTILIZERS.

It is a matter of common experience among farmers that the soil is impoverished by continuous cropping, and the yields obtained therefore gradually decreased. The decrease in yields can only be prevented by applications of farmyard manure or commercial fertilizers; ploughing and thorough cultivation of the soil bring the land in a better mechanical condition and increase the amount of available plant food present in the soil, but these operations are not sufficient to maintain the fertility of the land so that it will yield equally well from year to year under otherwise favorable conditions. Every crop harvested contains certain quantities of fertilizing ingredients, and taking away these amounts in general leaves the soil in a poorer condition for the production of crops than it was before.

The fertilizing ingredients of which the soil is thus liable to be robbed are potash, phosphoric acid, nitrogen, and sometimes lime. They are not present as such in the soil. or in the fertilizers applied to the soil, but in chemical combinations with a large variety of compounds. The soil will contain nearly all the different elements which chemists have so far succeeded in isolating, but it is mainly the three elements, potassium, phosphorus, and nitrogen, which are apt to be decreased in the soil below the amounts required for the nutrition of crops, or at least of maximum crops. In rational fertilization the effort therefore always is to return to the soil such quantities of fertilizing ingredients, in the shape of farmvard manure or commercial fertilizers, as will restore the loss sustained by the withdrawal of the crops harvested. Other mineral ingredients contained in the crops need not generally be returned to the soil, since they are nearly everywhere present in abundance.

It is the grand work done for the farmer by agricultural chemistry during the past half century which has explained the causes of the decreased fertility of land due to continuous cropping, and has given the remedies for maintaining the fertility. The latter are as follows:

First, by selling only such products from the farm as will deprive the soil of the smallest quantities of fertilizing ingredients, i.e., manufactured products, like milk, cream, butter, meat, eggs, rather than grain crops, hay, etc. The tables given on pp. 148-151 show the amounts of fertilizing ingredients removed in farm products of various kinds and deserve a close study by all farmers.

Secondly, by carefully saving the manure produced by stock—both liquid and solid (the former by the use of absorbents, peat, land plaster, kainit, superphosphate, shavings, etc., or by building special cisterns for storing it; the latter by placing it under shelter, guarding against leakage)—and returning it to the land; as the products sold off the land also contain certain quantities of fertilizing constituents, the loss must be repaired by purchase of concentrated food stuffs, at least three fourths of whose valuable ash ingredients will go into the manure and thus be saved for crops.

Thirdly, by following a rational system of rotation of crops, and by frequent culture of leguminous crops,—clovers, peas, beans, etc.,—since these are able to so fix the free nitrogen of the air as to render it of value to animals and plants.

APPROXIMATE LOSSES OF FERTILIZING MATERIALS IN DIFFERENT SYSTEMS OF FARMING,

(SNYDER.)

System of Farming.	Nitrogen.	Phosphoric Acid.	Potash.
All grain-farming Mixed grain- and general farming Mixed potato- and general farming Stock-farming. Dairy-farming	900	lbs. 2500 1000 1000 50* 75*	lbs. 4200 1000 2400 60 85

The figures given show the approximate losses on a 160-acre farm under the different systems of farming. With stock- and dairy-farming, as well as partly in mixed grain- and general farming, the loss of nitrogen may be avoided by growing clover. In stock- and dairy-farming, therefore, no loss of fertility will occur under these conditions when all the skim-milk is fed on the farm and a part of the grain is exchanged for more concentrated milled products, but there will on the contrary be a constant gain of fertility to the soil. (See Bull. 41, Minn. Exp. Station.)

AVERAGE CHEMICAL COMPOSITION OF AMERICAN SOILS.

(King.)

	Insoluble Residue.	Water and Organic Matter.	Potash.	Soda.	Lime.	Magnesia.	Phosphoric Acid.
,	Per ct.	Per ct.	Per ct.	Per ct.	Per ct.	Per ct.	Per ct.
Sandy soils Clayey soils Humus soils Loess soils Humid soils Arid soils	93.21 68.21 35.89 68.85 84.03 70.57	2.61 6.53 13.94 1.21 3.64 4.95	.121 .319 .639 .435 .216	.051 .128 .109 .165 .091 .264	.085 .617 3.786 5.820 .108 1.362	.048 .456 .886 3.692 .225	.087 .141 .150 .200 .113

MANURIAL VALUE OF FEEDING STUFFS.

Chart showing Pounds of Fertilizing Constituents of Feeding Stuffs in one Ton, and the Manurial Value of Feeding Stuffs, according to the Valuation given.

Potosh

Phomhoric Acid

Nitrogen

	Nitrogen Prosprioric Acid Potasn	
Delas non m	ound 12 cts. 4½ cts. 4½ cts.	
Frice per p	ound 12 cts. 4½ cts. 4½ cts. Black Bar represents Manurial Value per Ton.	
Green corn fodde	20 40 60 80 100 120 140 160 180 200 lbs.	
Oat fodder	1.64	
Green clover	1.80	
Corn silage	1.10	
Corn stalks (stover)	4.09	
Timothy hay	4.31	
Red clover hay	7.20	
Wheat straw	1.98	
Potatoes	1.83	
Turnipe	.87	
Indian sorn (maize)	5.36	
Wheat	6.65	
Barley	4.77	
Oats	6.24	
Rye	5.45	
Rice	2.83	
Pea meal	9.03	
Buckwheat	4.04	
Corn & cob meal	4.83	
Corn cob	1.79	
Wheat bran	10.46	
Wheat middling	7.73	
Rice bran	2.18	
Linseed meal O.P.		15.76
Linseed meal N.P.		
Cotton seed meal		16,77
Cotton seed hull	3.81	
Gluten meal	12.41	•
Malt sprouts	11.27	•
Brewers' grains	2.46	
	20 40 60 80 100 120 140 160 180 200 lbs.	
	20 40 60 80 100 120 140 160 180 200 lbs.	

FERTILIZING CONSTITUENTS OF FEEDING STUFFS AND FARM PRODUCTS.

(Yearbook U. S. Dept. of Agriculture.) 1894.

					<u> U</u>
Material.	Water.	Ash.	Nitrogen.	Phosphoric Acid.	Potash.
Green Fodders.	per ct.	per ct.	per ct.	per ct.	per ct.
Pasture grass	63.1	3.27	.91	.23	·75
Green fodder corn	78.6	4.84	.41	.15	•33
Sorghum fodder	82.2		.23	.00	.23
Rye fodder	62.1		•33	.15	.73
Oat fodder	83.4	1.31	•49	.13	.38
Timothy grass	66.9	2.15	.48	.26	.76
Red clover	80.0 81.0	• • • • • • •	-53	.13	.46
Alsike clover	81.8	1.47	.50 •44	.20	.24
Scarlet clover	82.5	/	.43	.13	.49
Alfalfa (lucern)	75.3	2.25	.72	.13	.56
Cowpea	78.8	1.47	.27	.10	.31
Soja bean	73.2		.29	.15	.53
Prickly comfrey	84.4	2.45	.42	.11	.75
Corn silage	78.0		.28	.11	∙37
Hay and Dry Coarse Fodders.					
Fodder corn (with ears)	7.85	4.91	1.76	•54	.89
Corn stover (without ears)	9.12	3·74 6.18	1.04	.29	1.40
Hungarian grass	7.69		1.20	•35	1.30
Common millet	9.75		1.28	-49	1.69
Hay of mixed grasses	11.99	6.34	1.41	.27	1.55
Red-top	7.71 7.52	4.59	1.15	.36	I.02 .90
Red clover	11.33	4.93 6.93	2.07	·53	2.20
Mammoth red clover	11.41	8.72	2.23	.55	1.22
White clover			2.75	.52	1.81
Scarlet clover	18.30	7.70	2.05	.40	1.31
Alsike clover	9.94	11.11	2.34	.67	2.23
Alfalfa	6.55	7.07	2.19	.51	1.68
Barley straw	11.44	5.30	1.31	•30	2.09
" chaff	13.08	3.81	1.01	.27	.99
" chaff	8.05	7.18	·59	.70	.51 .42
Rye straw	7.61	3.25	.46	.28	.79
Oat "	9.09	4.76	.62	.20	1.24
Buckwheat hulls	11.90		- 49	.07	. 52
Roots, Bulbs, Tubers, etc.	I				
Potatoes	79.24	.89	.32	.12	.46
Sweet potatoes	71.26	1.00	.24	.08	·3 7
Red beets.		1.13	.24	.09	-44
Yellow fodder beets	90.60 86.95	.95	.19	.09	-46
Sugar beets	87 20	1.04	.10	.10	·48
Turnips		1.01	.18	.10	.38
Rutabagas	89.13	1.06	.19	.12	.49
Carrots		1.22	.15	.09	.51
	1	1		, ,	1

FERTILIZING CONSTITUENTS OF FEEDING STUFFS AND FARM PRODUCTS.—(Continued.)

Material.	Water.	Ash.	Nitro- gen.	Phos- phoric Acid.	Potash.
Grains and Other Seeds. Corn. Sorghum seed. Barley. Oats. Wheat spring. "winter Rye. Millet, common Japanese millet Rice Buckwheat Soja beans.	per ct. 10.88 14.00 18.17 14.35 14.75 14.90 12.68 13.68 12.60 14.10 18.33	per ct. 1.53 2.48 2.98 1.57	per ct. 1.82 1.48 1.51 2.06 2.36 2.36 1.76 2.04 1.73 1.08 1.44 5.30	per ct 70 . 81 . 79 . 82 . 70 . 89 . 82 . 65 . 69 . 18 . 44 1.87	per ct.
Other Concentrated Feeds. Corn meal Corn and cob meal. Ground oats. "barley. Wheat flour Pea meal. Corn cobs. Hominy feed. Gluten meal Starch feed (glucose refuse) Malt sprouts. Brewers' grains, dry. "wet. Rye bran "middlings. Wheat bran "middlings. Rice bran "polish. Buckwheat middlings. Cotton seed meal. Linseed meal (old process).	12.95 8.96 11.17 13.43 9.83 9.83 12.09 8.10 18.38 9.14 75.01 12.50 12.50 11.74 9.18 10.20 10.30 14.79 7.81	1.41 3.37 2.06 1.22 2.68 82 2.21 .73 12.48 3.92 4.60 3.52 2.30 12.94 9.00 1.40 6.95 2.40 6.95 6.9	1.58 1.41 1.86 1.55 2.21 2.08 1.63 2.63 2.62 2.63 2.71 1.97 1.38	.63 .57 .77 .66 .57 .82 .08 .33 .29 I.43 I.03 .31 .228 .289 .25 .268 2.88	.40 .47 .59 .34 .54 .99 .60 .15 .1.63 .09 .05 .1.61 .61 .61 .61 .87
Linseed meat (old process) " (new process) Apples, fruit. Apple pomace Dairy Products, etc. Whole milk Skim-milk Cream Buttermilk Whey Butter Cheese Live cattle Sheep Swine	7.77 85.30 80.50 87.00 90.25 74.05 90.50 92.97 79.10 33.25 50.2 44.8		5.43 5.78 .13 .23 .56 .40 .48 .15 .12 3.93 2.48 1.95	1.00 1.83 .01 .02 .19 .20 .15 .17 .14 .60 1.76 1.13	1.37 1.39 .19 .13 .18 .19 .13 .16 .18 .04

AMOUNT OF SOIL INGREDIENTS WITHDRAWN BY VARIOUS CROPS, IN LBS, PER ACRE.

(HILGARD.)

		,				
Crops.	Total Ash.	Potash.	Lime.	Phosphoric Acid.	Chlorin.	Nitrogen.
Grapes, 1,000 lbs Crop of 10,000 lbs. Seeds, 646 lbs Flesh, 9,154 lbs Wood, 2,010 lbs. Prunes, 1,000 lbs. Crop of 30,000 lbs. Crop of 30,000 lbs. Flesh, 28,365 lbs. Apricots, 1,000 lbs. Crop of 30,000 lbs. Crop of 30,000 lbs. Pits, 1,740 lbs Flesh, 28,260 lbs. Oranges, 1,000 lbs Crop of 20,000 lbs. Seeds, 240 lbs Flesh and rind, 19,760 lbs. Roots, percentage Stems, Leaves Olives, 1,000 lbs. Crop of 2,200 lbs. Pits, 429 lbs Flesh, 1,771 lbs Leaves Olives, 1,000 lbs. Crop of 2,200 lbs. Wheat, 1,000 lbs. Wheat, 1,000 lbs. Wheat, 1,000 lbs. Wheat, 1,000 lbs. Straw, 3,600 lbs Alfalfa, 1,000 lbs Crop of 4,800 lbs. Alfalfa, 1,000 lbs Crop of 12,000 lbs Sugar beets (fresh), 1,000 lbs. Crop of 72,000 lbs Roots, 40,000 lbs Tops, 32,000 lbs Tops, 32,000 lbs Crop of 14,25 tons. Leaves, 4,25 tons. Stalk (without bark), 7,25 tons.	53.42 3.03 120.90 5.16 154.80 12.25 142.55 4.32 86.40 6.90 79.50 100.12 100.00 99.91 194.93 208.18 193.25 14.56 193.25 14.56 193.25 14.56 193.26 246.04 246.04 246.04 249.00 18.73 1349.72 287.00 106.72 780.00 106.73 780.00	5.00 50.00 1.484 15.50 67 77.64 15.50 67 77.64 1.30 1.30 1.30 1.30 1.30 1.30 1.30 1.30	1.00 10.00 21.60 3.90 3.90 3.90 1.85 4.65 5.83 18.40 19.72 17.32 18.40 1.09 1.09 1.09 1.09 1.09 1.09 1.09 1.0	1.52 15.20 5.75 5.75 5.75 5.75 5.75 5.36 5.36 5.36 13.15 15.05 5.36 10.06 1.61 11.00 10.00	.100 1.00 1.00 .01 .01 .02 .02 .02 .02 .04 .19 .755 .45 .03 .23 .50 .04 .05 .66 .66 .66 .66 .66 .66 .66 .67 .79 .78 .78 .78 .78 .78 .78 .78 .78 .78 .78	1.70 17.00 17.00 1.48 44.40 10.30 34.10 2.29 68.70 1.83 36.60 53.70 1.83 36.60 9.67 3.19 69.90 117.67 8.75 42.00 18.00 18.00 18.00 18.00
Bark (cuticle and fibre), 2.75 tons Cotton, 1,000 lbs Crop of 3,200 lbs Leaves, 400 lbs Stems, 1,200 lbs Seeds, 800 lbs Burs, 400 lbs Lint, 400 lbs	91.74 54.26 173.60 48.69 38.44 29.37 52.01	27.86 11.00 35.26 7.99 9.17 8.99 7.42 1.69	13.76 44.04 15.03 10.58 3.07	22.54 4.22 4.49 9.74 3.57	2.58 8.27 2.75 2.54 .48 2.14	

AMOUNT OF FERTILIZING MATERIALS CONTAINED IN DIFFERENT CROPS GROUN ON ONE ACRE, (VANSLYKE.)

Kind of Crops.	Yield of Grain, Fruit, etc.	Yield of Straw, etc.	Pounds of Nitrogen.	Pounds of Phosphoric Acid.	Pounds of Potash.
Apples Barley Barley Bankwheat Cabbage Cabbage Clover, crimson (green). Clover, crid, hay Corn (grain alone). Grorn (grain alone) Pears Tomions Tomatoes Tomatoes Turnips	10 to 20 tons. 20 to 40 bushels. 15 to 30 bushels. 15 to 30 bushels. 15 to 30 tons. 20 to 60 bushels. 16 to 3,200 lbs. 20 to 60 bushels. 20 to 60 bushels. 30 to 60 bushels. 30 to 60 bushels. 30 to 60 bushels. 15 to 30 bushels. 16 to 30 bushels. 17 to 30 bushels. 18 to 30 bushels. 18 to 10 tons. 19 to 30 bushels. 19 to 10 tons.	1.350 to 2,700 lbs. 1,800 to 3,600 lbs. 1,800 to 3,600 lbs. 1,800 to 1,400 lbs. 2,500 to 5,000 lbs. 3,000 to 5,000 lbs. 1,500 to 3,000 lbs. 1,500 to 3,000 lbs. 2,100 to 4,200 lbs. 3,000 to 6,000 lbs. 3,000 to 6,000 lbs. 3,000 to 1,400 lbs. 4,100 to 1,400 lbs. 4,24 to 5 tons. 1,600 to 1,400 lbs. 2,44 to 5 tons. 1,600 to 3,000 lbs.	2	11.5 to 4 11.5 to 4 12.5 to 4 13.5 to 40 13.5 to 40 13.6 to 40 13.6 to 30 13.	3 6 7 8 8 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7

MINIMUM AMOUNT OF FARMYARD MANURE required to replace the Ingredients abstracted from the Soil by an Acre of Different Crops. (McConnell.)

Wheat	5 tons.	Turnips 15 tons.
Barley		Swedes 10
Oats	5	Mangolds 20
Meadow hay	8	Potatoes 10
Red clover 1		Cabbage 25
Beans	ro l	Carrots 10

AMOUNT AND QUALITY OF MANURE PRODUCED BY STOCK.

The various classes of farm animals will produce about the following quantities of solid and liquid manure during a year, viz.:

	Solid Manure.	Liquid Manure
Horse	12,000 lbs.	3,000 lbs.
Cow	20,000 ''	8,000 ''
Sheep	760 ''	380 ''
Pig	1,800 "	1,200 "

Since a considerable portion of the manure is lost while the animal is working or is out-doors, the quantities secured in the manure-pile will not come up to these figures.

The quantities of urine voided by farm animals during twenty-four hours are on the average as follows, according to Wilckens: cows, 15-20 lbs.; horses, 20-27 lbs.; sheep, 2 lbs.; swine, 7-9 lbs. The capacity for liquid manure-tanks or cisterns intended to hold the fluid excrements of a herd of a certain size may readily be calculated on a basis of these figures (see tables on p. 182). 6000 lbs. (about 720 gallons) of urine per 1000 lbs. live weight of cattle, is a liberal estimate.

The quality of the manure produced will depend on the character of the feeding and the kind of stock kept. Rich feeding produces a rich manure, since, as shown in the table given below, only a relatively small portion of the valuable fertilizing ingredients of the food is retained in

the bodies of the animals, or is taken away in the products sold. Rich feeding, therefore, has a beneficial influence in two directions, larger yields of products being obtained, and a better quality of manure being produced.

COMPOSITION, AMOUNT, AND VALUE OF MANURE Produced by Different Kinds of Farm Animals.

(Results of experiments conducted at Cornell University Experiment Station.)

	Analysis and Value per Ton of Manure.					1000 lbs	and Va Live Woer Day.	
	Water.	Nitro- gen.	Phos- phoric Acid.	Potash.	Value per Ton.*	Pounds per Day.	Value per Day *	Value Per Year.*
Sheep Calves Pigs Cows Horses .	Per ct. 59.52 77.73 74.13 75.25 48.69	Per ct7750844349	Per ct. 9·39 .17 ·39 .29 .26	Per ct59 -53 -32 -44 -48	\$3.30 2.18 3.29 2.02 2.21	34.1 67.8 83.6 74.1 48.8	7.2 6.7 16.7 8.0 7.6	\$26.09 24.45 60.88 29.27 27.74

QUANTITIES OF NITROGEN AND ASH CONSTITUents Voided by Animals or Obtained in Animal Products. (LAWES and GILBERT.)

	Pe	rcentage		ge of Ash tuents.		
	Obtain- ed as Animal Prod- uct.	Voided as Solid Excre- ment.	Voided as Liquid Excre- ment.	In Total Excre- ment.	Obtained as Live Weight or Milk.	· Voided as Excre- ment or Perspira- tion.
Horse at rest Horse at work. Fattening oxen . Fattening sheep. Fattening pigs. Milking cows	None. None. 3-9 4-3 14-7 24-5	43.0 29.4 22.6 16.7 22.0 18.1	57.0 70.6 73.5 79.0 63.3 57.4	100.0 100.0 96.1 95.7 85.3 75.5	None. None. 2 · 3 3 · 8 4 · 0 10 · 3	100.0 100.0 97.7 96.2 96.0 89.7

^{*} Valuing nitrogen at 15 cents, phosphoric acid at 6 cents, and potash at 44 cents per pound.

PERCENTAGE COMPOSITION OF COMMERCIAL FERTILIZING MATERIALS. (BEAL.)

				Phos	phoric	Acid.	
Name.	Moisture.	Nitrogen.	Potash.	Soluble.	Reversed.	Total.	Line.
Algæ (Lyngbia majuscula). Ammonite	5.88 15.45 30.22 12.50 40.09 7.00 4.60	8.20	.10 .40 1.20 1.27 5.25 1.31	2.37	1.24	35.89 28.28 17.00	48.50 28.08 34.00 44.89
" " dissolved " " free from fat " " from glue factory Carnallite Caribbean guano Castor pomace Cotton-hul' ashes Cotton-seed meal, decort " " undecort Cuba guano Dried blood Dried fish Eel-grass (zostera marina) Gas lime Horn and hoof waste	7.31 9.50 7.80	6.79 4.30 1.67 10.52 7.25	13.60 1.10 22.75 1.77 1.50	1.25	6.50	2.88 3.10 13.35 1.91 8.25	39·95 9.60
Kainit Kelp (Iaminaria) Kieserite Krugite Lobster shells Marls, Kentucky. " Maryland and Virginia " New Jersey green sand " North Carolina. Meat scrap Mona Island guano Muck. Mud, salt. Muriate of potash Navassa phosphate Nitrate of soda. Oleomargarine refuse.	12.09 13.32 50.00 60.00 2.00	.20 4.50 10.44 .76 1.10 .40	8.42 3 .2-5-7 .2-1.5 .15 .51.48		7.55		1.15 .40 2.82 12.45 22.24 3-34 0-40 1-9 5-45

PERCENTAGE COMPOSITION OF COMMERCIAL FERTILIZING MATERIALS.—Continued.

				Phos	phoric	Acid.	Ī
Name.	Moisture.	Nitrogen.	Potash.	Soluble.	Reversed.	Total.	Lime.
Oyster-shell lime* Peat Peat Peruvian guano. Phosphates, Florida Plaster, pure† Seaweed "ashes. mixed. Sewage sludge, precipitated Soot. S. Carolina rock, dissolved. "ground Spent tan-bark ashes. Sumac waste Sulfate of potash and magnesia Sulfate of potash, high grade Sylvanite Tankage Thomas slag. Tobacco stalks. "stems. Wool washings.	61.50 14.81 2.25 81.90 88.49 5.54 1.50 3.61 63.06 1.00 4.75 2.54 7.25 10.00	7·35 	18 2.65 	3.20 	4.10 .60 .07 .5.10 3.06	24.50 	28.50 20.93
Horse excrement, solid Horse urine, fresh Human excrement, solid Human urine Pigeon manure, dry	77.20 95.90 10.00 50.00	.49 .29 .58 1.10 .44 1.55 1.00 .60 3.20 .80 .55 1.95 .50 .43	.10 .49 .56 .35 1.50 .25 .20 1.00 .30 .15 2.26 .60			.17 .85 .17 1.09 .17 1.90 1.40 .31	

^{* 18.5} per cent carbonate.

[†] Nova Scotia plaster contains 94 per cent pure gypsum and 4 per cent carbonate of lime; Onondaga and Cayuga, 65-75 per cent gypsum and 18-28 per cent carbonate of lime.

[#] Sometimes as high as 5 per cent.

EXHAUSTION OF FERTILIZERS. (Scotch Authority.)

ON CULTIVATED CLAY LOAM.

Kind of Fertilizer.	hausted n \ ears].	5	Cen Soil U	Jnex of Ea	haus	ted a f Fir	t
	Ex	1	2	3	4	5	6
Lime	12	80 60	65 30	55 20	45 10	35	25
Phosphatic guanos	.5 .5	50	30	20	10	••	••
phates	4	20	10	5	••	••	••
guano, etc	3 5	30 40	30	20	10	::	l ::
Stable manure	5	60	30	20	10		٠.

ON CULTIVATED LIGHT OR MEDIUM SOILS.

Lime		75	60	40	30	20	15
Bone meal	4	60	30	10		٠.	
Phosphatic guanos	4	50	20	10			
Dissolved bones and plain superphos-	-	1	l	1			1
phate	3	20	10	5		. .	۱
High-grade ammoniates, guanos	3	30	20				٠.
Cotton-seed meal	4	40	30	20	10		
Stable manure	- 1	60	30	10	۱		
	•		,				•

ON CULTIVATED PASTURE LAND.

Sulfate of ammonia, nitrate of soda, sulfate, nitrate, and muriate of potash are generally held to be entirely exhausted by the crops grown the season of their application.

EQUIVALENT QUANTITIES OF FERTILIZING MATERIALS. (WHEELER and HARTWELL.)

For	May be Substituted any One of these Materials.		
roo lbs. nitrate of soda roo lbs. sulfate of ammonia roo lbs. dried blood roo lbs. cotton- seed meal roo lbs. diss. phos- phate rock roo lbs. diss. bone black	soda 76 lbs. diss. bone black soda 75 lbs. dried soda 76 lbs. dried soda 76 lbs. dried soda 76 lbs. dried black soda 76 lbs. dried black soda 76 lbs. dried blood soda 76 lbs. dried soda 76 lbs. sulfate of ammonia 87 lbs. dried soda 76 lbs		
100 lbs. double superphosphate	308 lbs diss, phos- 235 lbs. double		
100 lbs, tank-	39 lbs. nitrate of soda and 38 lbs. phosphate rock. 29 lbs. sulfate of ammonia and 38 lbs. phosphate rock. 55 lbs. dried blood and 38 lbs. phosphate rock. 60 lbs. dry ground fish and 14 lbs. phosphate rock. 80 lbs. dry ground fish and 14 lbs. phosphate rock. 33 lbs. nitrate of soda and 4.5 lbs. fine-ground bone. 48 lbs. nitrate of soda and 31 lbs. diss. phosphate rock.		
soo lbs. dry ground fish	37 lbs. sulfate of ammonia and 31 lbs. diss. phosphate rock. 68 lbs. dried blood and 31 lbs. diss. phosphate rock. 113 lbs. cotton-seed meal and 31 lbs. diss. phosphate rock. 80 lbs. tankage and 17 lbs. nitrate of soda. 36 lbs. fine ground bone and 44 lbs. nitrate of soda.		
zoo lbs. fine- ground bone	13 lbs. nitrate of soda and 85 lbs. diss. phosphate rock. 10 lbs. sulfate of ammonia and 85 lbs. diss. phosphate rock. 18 lbs. dried blood and 85 lbs. diss. phosphate rock. 30 lbs. cotton-seed meal and 85 lbs. diss. phosphate rock. 31 lbs. tankage and 72 lbs. diss. phosphate rock. 27 lbs. dry ground fish and 76 lbs. diss. phosphate rock.		

PROPORTION OF PLANT FOOD RECOMMENDED FOR CROPS. (VIRGINIA EXP. STATION.)

Crop.	Nitro- gen.	Phos- phoric Acid.	Potash	Crop.	Nitro- gen.	Phos- phoric Acid.	Potash
Alfalfa Barley Buckwheat . Cabbage Clover Corn Cotton	% I 4 4 6 I 3 3 3	% 8 7 8 7 8 8 8	% 10 8 9 10 6 4	Oats Peanuts Potatoes Rye Tobacco Tomatoes Wheat	% 4 2 4 4 5 4 3	% 9 10 7 9 6 6 8	% 6 10 10 5 10 7 4

VALUATION OF MANURES AND FERTILIZERS.

The valuation of fertilizing ingredients shown below (see p. 150) is the one agreed upon by a number of Eastern experiment and fertilizer control stations after a careful study of the retail prices of crude products of fertilizers during the six months prior to March 1, 1908. It expresses the commercial value of the fertilizers, and not their agricultural value; the latter will vary according to the requirements of the land and the character of the crops grown. Fertilizers are sold in States having fertilizer control, on the basis of a guarantee of a minimum content of potash, phosphoric acid, and nitrogen, singly or combined, and it is the office of the fertilizer control stations to watch that goods offered for sale in their respective States are up to the guarantee. Farmers living in States where fertilizer laws have been enacted (Alabama, Arkansas, California, Connecticut, Delaware, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Maine, Maryland, Massachusetts, Michigan, Mississippi, Missouri, New Hampshire, New Jersey, New York, North Carolina, North Dakota, Ohio, Pennsylvania, Rhode Island, South Carolina, Tennessee, Texas, Vermont, Virginia, West Virginia, Wisconsin) should only buy fertilizers on guarantee, and should examine the fertilizer bulletins published by their respective stations to ascertain that the goods put on the market are not below the guarantee, and that the valuation price is not below the selling price of the article. Where a reasonable suspicion of fraud exists, apply to the director of the experiment station for information concerning the goods offered for sale or the firm placing them on the market.

TRADE VALUES OF FERTILIZING INGREDIENTS IN RAW MATERIALS AND CHEMICALS, 1908.

Adopted by Eastern Experiment Stations for estimating the value of mixed commercial fertilizers.

Nitrogen—	Cents per lb.
in nitrates	. 18.5
in ammonia salts	. 17.5
Organic Nitrogen—	
in dry and fine-ground fish, meat, and blood, and in high	_
grade mixed fertilizers	
in fine bone and tankage	
in coarse bone and tankage	. 15
Phosphoric Acid—	•
soluble in water.	. 5
soluble in ammonium-citrate solution	4.5
in dry fine-ground fish, bone, and tankage	. 4
in coarse fish, bone, and tankage	. 3
in cotton-seed meal, linseed meal, castor pomace, and	
wood ashes.	4
insoluble (in ammonium-citrate solution) in mixed fer-	-
tilizers	. 2
Potash—	
as high-grade sulfate, and in forms free from muriate	5
as muriate	41
The menunial constituents contained in feeding stuf	fa a
The manurial constituents contained in feeding stuf valued as follows:	is are
valued as follows:	
Organic nitrogen	20.5
Phosphoric acid	. 4
Potash	41

CONVERSION TABLE FOR CALCULATING FER-TILIZING INGREDIENTS.

Amount of	Multiplied by	Gives Corresponding Amoun of			
Nitrogen	1.214 6.07 4.7	Ammonia. Nitrate of soda. Sulfate of ammonia.			
Ammonia	.824 3.882 3.147 3.706 5.0 5.15	Nitrogen. Sulfate of ammonia. Chlorid of ammonia. Nitric acid. Nitrate of soda. Protein.			
Nitrate of soda	.165 .2 .212 .258	Nitrogen. Ammonia. Nitrogen. Ammonia.			
Potash (anhydrous) Sulfate of potash Muriate of potash	1.85 1.583 ·54 .632	Sulfate of potash. Muriate of potash. Potash.			
Phosphoric acid (anhydrous).	2.183 1.915 1.648	Tri-calcium phosphate. Di-calcium phosphate. Mono-calcium phosphate.			
Mono-calcium phosphate Di-calcium phosphate Tri-calcium phosphate	1.325 1.565 -459	Tri-calcium phosphate. Phosphoric acid.			
Lime (calcium oxid)	1.845 1.786 1.648	Tri-calcium phosphate. Carbonate of lime. Sodium chlorid.			

PRICES OF NITRATE OF SODA ON THE AMMONIATE BASIS. (Chilean Nitrate Works.)

Figured on Basis 380 lbs. Ammonia in One Ton Nitrate of Soda.

Price per Cwt. of Nitrate.	Price per Ton of Nitrate.	Price Am- monia per Lb. as Nitrate.	Equivalent Price Am- monia per Ton Unit.	Equivalent Cost of Nitro- gen per Lb.
\$1.80 1.85 1.90 1.95 2.00 2.05 2.10 2.15 2.20 2.25 2.30	\$36.00 37.00 38.00 39.00 40.00 41.00 42.00 43.00 44.00 45.00	\$0.0947 0.0973 0.1000 0.1026 0.1052 0.1078 0.1105 0.1131 0.1157 0.1184	\$1.894 1.940 2.000 2.052 2.104 2.156 2.210 2.262 2.314 2.368 2.420	\$0.115 0.118 0.122 0.125 0.128 0.131 0.134 0.137 0.140 0.144
2.35 2.40 2.45 2.50	47.00 48.00 49.00 50.00	0.1236 0.1263 0.1289 0.1315	2.472 2.526 2.578 2.630	0.150 0.153 0.156 0.150

XI. AGRICULTURAL ENGINEERING.

REASONS FOR TILE-DRAINING LAND.

(CHAMBERLAIN.*)

Land should be drained, because:

- 1. Tile drainage makes all tillage and harvesting operations easier and more rapid, physically and mechanically.
- 2. Drainage removes both the excess surface-water, and the surplus water in the soil and the subsoil.
 - 3. Drainage prevents loss of fertility by surface wash.
 - 4. Drainage will add fertility to the soil with each rainfall.
- 5. Drainage helps to warm the soil as well as to dry it, giving best conditions for plant growth.
- 6. Drainage lengthens the season of tillage, crop, growth, and harvest.
 - 7. Drainage increases the extent of root pasturage.
- 8. Drainage helps to disintegrate the soil and make pulverization possible.
- 9. Drainage greatly diminishes the effect of frost in heaving out wheat, clover, etc., in winter and spring.
- 10. Drainage on clayey soils helps the crops to resist drought better.
- II. Drainage often, though not always, diminishes the suddenness and violence of floods.
- 12. Drainage, both open and with tiles, improves the health of a region.

Tile Drainage, by W. I. Chamberlain, Medina, Ohio, 1891, 35 cents.

NUMBER OF RODS AND OF TILES PER ACRE, WITH DRAINS AT VARIOUS DISTANCES APART. (Scott.)

Distance between the Drains.	Rods (51% Yards) per Acre.	12-inch Tile.	13-inch Tile.	14-inch Tile.	15-inch Tile.
Feet. 15 18 21 24 27 30 33 36 39	176 146 125 110 97 88 80 72 67	2904 2420 2074 1815 1613 1452 1320 1210	2680 2234 1915 1676 1480 1340 1219 1117	2489 2074 1778 1555 1383 1244 1131 1037 957 888	2323 1936 1659 1452 1290 1161 1056 968 893

SIZE OF TILE PIPES

Required for Draining under Average Conditions. (WARING.)

The drains being laid four feet, or more, deep, and laid on a well-regulated fall of three inches in a hundred feet:

For	. 2	acre	5	••••	• • • • • • •	11-	inch	pipes
66	8	**		••••		21	"	**
66	20	**	•••	••••		31	66	**
					two		**	66
	50	**		••••	•••••	6	"	66
							**	•4

These drains will remove the water fast enough for all practical purposes, even after heavy storms; if the pipes are securely laid, the drains will only be benefited by the occasional cleaning they will receive when running "more than full."

Table of Size of Tile Pipe of Main Drain.

(McConnell.)

	•		Acres Drained.								
	Fail.	3-inch Tile.	4-inch Tile.	6-inch Tile.	8-inch Tile.	10-inch Tile.	12-inch Tile,				
7 foot in 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	18.6 15.1 12.9 10.9 10.0 9.3 8.1 7.3 6.7 5.7 5.1 4.6 4.1 3.7 3.3 2.9 2.6 2.1	26.8 21.8 18.6 17.0 15.5 14.5 13.4 12.9 9.5 8.2 7.5 6.9 5.9 5.9 4.7 4.7 3.7 3.8	74.4 60.4 51.6 47.7 43.4 33.9 33.1 26.6 22.8 20.4 18.4 11.8 13.3 11.4 8.5 7.4	150.0 128.0 108.8 98.0 98.0 77.0 72.5 56.0 48.4 38.2 32.6 30.1 28.0 21.2 15.8	270.0 220.8 189.6 170.4 156.0 127.0 127.0 97.3 83.9 74.4 65.5 60.3 41.9 37.2 30.8	426.0 346.0 269.0 246.0 228.1 213.0 200.5 190.5 117.0 107.0 90.7 81.6 74.0 65.0 56.0				

Rule for Obtaining Size of Main Pipes.—Multiply the square root of the number of small drains (of fair average length) by the diameter of small pipes; the quotient gives the diameter of main.

If the distance apart of drains in teet be denoted by F, that in links by L, and the length of drains in chains per acre by C, then

$$C = \frac{660}{F} = \frac{1000}{L}.$$

NUMBER OF ACRES WHICH A TILE OF A GIVEN DIAMETER AND PER CENT GRADE WILL DRAIN WHEN USED AS AN OUTLET. (ELLIOTT.)

Table 1.—Discharge of Tile from 4 to 20 inches in Diameter on a Grade of 1 foot per 100 feet.

Diameter of Tile, Inches.	Discharge in Cubic Feet per Second.	Diameter of Tile, Inches.	Discharge in Cubic Feet per Second.
4 6 8 9	0.16 0.49 1.11 1.53 2.05	12 15 18 20	3.40 6.29 10.37 13.85

Table 2.—Grades per 100 feet, and their Square Roots.

Grade per 100 Feet in Feet.	Grade in Inches (approximated).	Square Root of Grade.	Grade per	Grade in Inches (approximated).	Square Root of Grade.
0.04 .05 .06 .08 .09 .10 .12 .14 .16 .18 .20 .25 .30	16934 1194 1194 1194 214 214 214 3564	0.200 .224 .245 .283 .300 .316 .346 .374 .400 .424 .447 .500 .548	0.40 .45 .50 .55 .60 .65 .70 .75 .80 .85 .90	494 536 656 716 734 9 956 1014 1114	0.632 .671 .707 .742 .775 .806 .837 .866 .894 .922 .949 .975

To determine the number of acres that a tile main of given size and grade will drain, multiply the discharge of the tiles, according to size (see Table 1), by the square root of the grade upon which it is proposed to lay the main (Table 2). When it is desired that the main shall carry 1 inch in depth per acre in twenty-four hours, multiply this result by 24; if one-half inch, multiply by 48; if one-fourth inch, multiply by 96. (Farmers' Bulletin, No. 40.)

NUMBER OF ACRES DRAINED BY TILES REMOVING 1/4-INCH DEPTH OF WATER IN 24 HOURS. (ASHBAUGH.)

Gra	des.		Diameters of Tile Drains, Inches.									
Per cent.	In. per Rod.	3	4	6	8	10	12	15	18	20	22	24
0.03	14					37	59	100	159	205	254	310
0.05	1 🔏 1		5	13	28	49	7.5	131	219	264	332	411
0.10	10 87 10 10 10	4	7	19	40	69	100	186	289	373	471	582
0.15	32	4	9	24	49	85	132	232	355	458	577	713
0.20	3	5	10	28	56	97	153	264	410	529	667	823
0.30	- 4	6	I 2	33	69	110	188	322	502	648	808	1008
0.40	15	7 8	14	39	79	138	216	371	580	748	942	1165
0.50	1	8	16	44	89	154	246	416	648	838	1050	1300
0.60	118	9	17	48	97	169	266	457	710		1154	
0.70	1 🖁	10	19	50	105	182	287	488	768	988	1242	1549
0.80	110	10	20	55	114	105	307	526	822	1059	1332	164
0.00	176	10	21	59	119	207	326	558		1123		
1.00	2	11	22	62	126	218	343	589		1176	1495	1838
1.50	3 4	13	28	75	153	267	419	722	1123	1450	1824	2256
2.00	4	15	31	88	178	309	485	832	1 297	1676	2110	2594
3.00	515	10	39	107	216	377	593	1020	1580	1957	2502	
4.00	5 1 5 7 1 8	22	45	123	253	437	683	1176		1 -0.	1 ~	1
5.00	97	25	50	138	280	486	765	1	i	1	l	1
7.50	147	30	61	169	344	1	1		1	1	1	1
10.00	19	35	71	105	1	l	1	1	l	l	ı	1

The table is based on Poncelet's formula, and refers to drainage of ground water only. If surface water is also to be removed, as in the case of ponds without other outlets, the tiles will drain safely only one-half to one-third the number of acres given in the table. When a part of the land in the watershed is rolling, not requiring tiling, count only one-third of such rolling land in addition to all of the low, flat land, in getting the size of tiles to remove ground water only.

If it is not practicable to use such a large tile as is required to carry a large amount of surface drainage, a broad shallow depression, cultivated or kept in grass, may be maintained alongside of the drain to carry the surface overflow from heavy rains. A 12-inch tile may thus often be used in place of the expensive 15-inch or 18-inch tile.

NUMBER OF ACRES DRAINED BY OPEN DITCHES.

Depth of Water, 3 feet.

Depth of Ditch, at least 4 feet.

Gra	des.			Averag	e Width of Water, Feet.						
Per cent.	Feet per Mile.	4	6	8	10	15	20	30	50		
0.02	1.0			725	970	1570	2240	5300	18400		
0.04	2. I	400	690	1000	1360	2250	4700	_7470	26100		
0.06	3.2	492	850	1260	1690	2770	5770	18400	31900		
0.08	4.2	572	980	1460	1950	4820	6670	21400	37400		
0.10	5 · 3	636	1100	1630	2180	5360	7440	23700	41400		
0.15	7.8	791	1330	2010	2670	6600	19000	30200	52100		
0.20	10.6	905	1560	2310	4720	7870	21800	35000	60300		
0.25	13.2	1020	1740	2660	5300	17500	24600	39000	67700		
0.30	15.8	1100	1970	2900	5850	19400	26800	42700	74000		
0.40	21.1	1300	2290	5050	6740	22200	30800	49400	85700		
0.50	26.4	1475	2559	5620	7,500	24800	34800	55300	95200		
0.60	31.7	1600	2790	6230	16500	27 200	37600	60400	l		
0.70	37.0	1720	3010	6650	17800	29400	41200	ì	ŀ		
0.80	42.2	1850	4850	7170	10100		l	i	l		
0.90	47 - 5	1955	5140	7550	20100			l	l		
1.00	52.8	2050	5400	7980		'					

Depth of Water, 5 feet.

Depth of Ditch, at least 61 feet.

Gra	des.		A	verage V	Width of	Water,	Feet.	
Per cent.	Feet per Mile.	6	8	10	15	20	30	50
0.02	1.0	980	1470	1900	5000	7150	23800	43800
0.04	2.1	1390	2090	2800	7 200	20400	33500	62500
0.06	3.2 4.2	1710	2560 2980	5100	17600	24700 30000	40800 48800	75590 88000
0.10	5 · 3	2220	5010	7600	23400	33400	54500	98000
0.15	7.8	2720	6300	17100	28700	40500	66700	1 20000
0.20	10.6	4820	7300	19500	33000	47000	77000	139000
0.25	13.2	5370	16300	21900	37500	53000	86000	155000
0.30	15.8	5900 6830	17900 20600	23900	40700	57000 67000	94000	170000
0.40	21.1	0030	20000	27700	47000	0,000		
0.50	26.4	7600	23000	31000		l		
0.60	31.7	16700	25200	33900				1
0.70	37.0	18100	27300					1
0.80 0.90	42.2 47.5	20500	ŀ					
	47.3		ļ	l		<u> </u>	<u>l</u>	

NUMBER OF ACRES DRAINED BY OPEN DITCHES—(Continued).

Depth of Water, 7 feet.

Depth of Ditch, at least 9 feet.

Ġra	ide.	Average Width of Water, Feet.									
Per cent.	Feet per Mile.	8	10	15	20	30	50				
0.02	1.0	2300 ,	4700	16600	28000	48000	88500				
0.04	2.1	4850	6740	23400	35400	58000	106000				
0.06	3.2	5920	17000	29600	43400	72000	129000				
0.08	4.2	6940	19100	34200	50000	83000	150000				
0.10	5.3	7720	21800	38400	56000	92600	167000				
0.15	7.8	19400	27000	47200	68500	112000	202000				
0.20	10.6	22400	31300	54200	78700	130000	235000				
0.25	13.2	25000	34800	60500	88000	146000	l				
0.30	15.8	27400	38200	66200	96500	1	1				
0.40	21.1	31700	44100			1					
0.50	26.4	35400			1						

Depth of Water, 9 feet.

Depth of Ditch, at least 111 feet.

Gr	ade.	Average Width of Water, Feet.							
Per cent.	Feet per Mile.	10	15	20	30	50			
0.02	1.0	6550	27800	40800	69500	127000			
0.04	2.1	18500	34400	50000	83500	157000			
0.06	3.2	22600	41600	61000	103000	103000			
0.08	4.2	26300	48300	71000	1 20000	221000			
0.10	5.3	30400	54000	79100	132000	244000			
0.15	7.8	37300	66100	06200	162000	208000			
0.20	10.6	42000	76200	104000		1			
0.25	13.2	48000	85300	125000	ł				
0.30	15.8	52500	93200		1	l			
0.40	21.1	60800		Ţ		1			

The above tables are calculated by Kutter's formula, using a "coefficient of roughness" equal to 0.03, as recommended for channels in moderately good condition, having stones and weeds occasionally. For ditches in first-class condition, the number of acres may be increased about 25 per cent. The tables have

been calculated for ditches having sides with slopes of one foot horizontal to one foot vertical, but are approximately correct for other slopes.

The capacity of the ditches has been made as follows, the ditches to run not more than 8-10 full for the capacities mentioned:

Above the upper heavy line, $\frac{3}{4}$ in. depth of water per 24 hours. Between the heavy lines, $\frac{1}{2}$ in. depth of water per 24 hours.

Below the lower heavy line, ½ in. depth of water per 24 hours.

Local conditions may vary the size needed, and it is necessary to consult a drainage engineer in each case.

ADVICE TO LAND OWNERS ABOUT TO CONSTRUCT DRAINS. (ASHBAUGH.)

- r. Employ a reliable drainage engineer to make surveys, and plan your system of drainage. Otherwise you are very liable to throw away part of your money.
- 2. Require from your drainage engineer a complete map or plat of your drains, showing the exact location, sizes, grades, and depths. Remember that your drains will be out of reach (except at much cost and trouble) after they are covered.
- 3. Make your drains of ample size. Drains which are too small fail when you need them most, in wet seasons.
- 4. Put your tile down to a good depth. Otherwise they will not draw well to any considerable distance. Make them four feet deep in the lowest ground if possible. The extra cost of good depth is small in proportion to the total cost.
- 5. Have your drainage engineer inspect the work during construction and test the grades of the drains and see that the work is well done. Many tile become choked with mud because not laid true.
- 6. Be sure to protect the outlet. Build a bulkhead wall of brick or stone to hold the end. Also use a piece of iron pipe at the end, if tile is not too large, or for large drains use a few feet of sewer-pipe cemented.
- 7. If you are obliged to construct an open ditch, make it at least five to seven feet deep, if possible, to give good outlets for tile, and to avoid choking up.

8. The bottoms of open ditches should be at least three feet wide, and the sides should be given slopes of at least one foot horizontal to one vertical to avoid choking. Dirt should not be piled near the edges of the bank.

POINTS TO NOTE IN PLANNING A DRAINAGE SYSTEM.

- 1. Character of the land, as swampy, low, sloping, dry, etc., also retentive or open, depth of surface soil, condition of subsoil, etc.
- 2. Acreage of various kinds just described, their location relative to drains, etc.
- 3. The outlet, its character, capacity, depth, protection required for tile, etc.
- 4. Fall or grade for mains, submains, and laterals, with depth of cutting required.
- 5. Various expedients, such as the use of cut-offs across necks of land, to save distance and gain fall.
- 6. Your drainage engineer should be competent to handle these problems.

SIZES OF DRAIN-PIPE REQUIRED FOR CULVERTS IN PROPORTION TO CAPACITY AND FALL. (ELDRIDGE.)

	Fall in 100 Feet.				
	3 Inches.	6 Inches.	9 Inches		
	C	Sallons per Minute	е.		
6 inches 8 '' 9 '' 10 '' 12 '' 15 '' 18 ''	1 29 265 355 463 7 30 1 282 2022 4152	183 375 503 • 655 1033 1818 2860 5871	224 460 617 803 1273 2224 3508		

AREAS FROM WHICH 1/4 INCH OF WATER WILL BE REMOVED IN 24 HOURS BY OUTLET TILE DRAINS OF DIFFERENT DIAMETERS AND LENGTHS WITH DIF-FERENT GRADES. (ELLIOTT.)

	Grade	e per 1	oo ft. i	n Deci	mals o	f a Foothes).	ot (wit	h App	rox. E	quiv.		
Diam-	0.0 (§ i		0.0 (1 i		0.1 (136		0. (1)			16 in.).		
eter of Tile in Inches.				Lengt	h of D	rain in	Feet.					
inches.	1000	2000	1000	2000	1000	2000	1000	2000	1000	2000		
	Acres of Land Drained.											
5 6 7 8	17.7 28.0 41.1 57.3	14.0 22.2 32.7 45.6	19.1 29.9 44.1 61.4	36.4	19.8 31.2 45.9 64.0	16.7 26.4 38.7 53.9	32.5	27.8	34.8 51.1	30.5 44.8		
9 10 12	76.5 99.5 156.1 228.7	61.2 79.5 124.9 183.7	82.2 106.7 167.7 245.3	68.1 88.5 139.3 204.3	85.6 111.2 174.8 256.1	72.3 94.0 147.9 217.4	89.1 115.6 181.7 265.8	76.3 99.2 156.2 229.7	95.3 123.9 194.6 284.9	83.8 108.9 171.6 251.7		
18	317.8 424 .9 551.6		341.4 456.4 591.5	381.3	475.7	405.5	494.4	428.1		470.I		
	Grade	e per 1	oo ft. i	in Deci	mals o	f a Fo	ot (wi	h App	orox. E	quiv.		
Diam-	0.20 (21 in.).			25 in.).	0.30 (3\frac{1}{2} in.). (4\frac{1}{2} in.).			0.50 (6 in.).				
eter of Tile in Inches.				Lengt	th of Drain in Feet.							
Inches.	1000	2000	1000	2000	1000	2000	1000	2000	1000	2000		
				Acres	of La	nd Dra	ined.					
5 6 7 8 9 10 12 14 16	206.8 302.5 420.6 562.2	33.0 48.5 67.7 90.7 117.9 185.6 272.2 379.1 508.1	39.6 58.0 80.9 108.4 140.6 221.1 323.5 449.9 601.8	35.0 52.8 73.6 98.6 128.1 201.8 296.1 412.2 552.5	61.6 85.8 114.9 149.3 234.5 343.5 477.4 638.1	38.6 56.7 79.0 106.0 137.6 216.9 318.1 442.9 593.7	46.4 68.2 95.0 127.0 165.2 259.2 379.7 527.8	43.5 63.8 89.1 119.4 155.3 244.1 358.2 498.4 668.0	50.5 74.0 103.3 138.1 179.2 281.8 412.9 573.7	47.8 70.1 98.0 131.3 170.5 268.6 393.9 548.8		
		1	1,55.0	/	3-3.9		,,,,	1	1,,,,,	1,34.0		

Three feet of soil above the top of the drain has been assumed. The grade, length of drain, and openness of soil are important factors in the capacity of a tile drain for discharging soil-water.

RISE OF THE SLOPE FOR 100 FEET. (WARING.)

Table I. gives the rise of the slope for 100 feet of the horizontal measurement.

Table II., the rise of the slope for 100 feet of its own length.

	Tabl	e No. I	•		Tabl	e No. II.	ì
Deg.	Feet.	Deg.	Feet.	Deg.	Feet.	Deg.	Feet.
5 10	8.749	50	119.175	5	8.716	50	76.604
10	17.633		142.815	10	17.365		81.915
15	26.795	55 60	173.205	1 15	25.882	55 60	86.602
20	36.397	65	214.451	20	34.202	65	90.631
25	46.631	70	274.748	25	42.262	70	93.969
ვი	57 · 735	75 80	373.205	30	50	75 80	96.593
35	70.021	80	567.128	35	57 358		98.481
40	83.910	85	1143.010	40	64.279	85	99.619
45	100	1 1		45	70.711	11 I	

Example.—If the horizontal measurement is 100 feet, and the slope is at an angle of 10°, the rise will be 17.633 feet.

If the sloping line (at an angle of 15°) is 100 feet, it rises 25.882 feet.

QUANTITY OF EARTH REMOVED PER ROD OF DRAINS OF VARIOUS DIMENSIONS. (Scott.)

ď		Mean Width of Drains.											
Depth of Drain, Feet.	In.	In. 8	In. 9	In. 10	In.	In. 12	ln. 13	In. 14	In. 15	In. 16	In. 17	In. 18	
Depth		Cubic Yards.											
21/2 3 31/2 4 5	0.89 1.07 1.25 1.42 1.78	1.22 1.42 1.63	1.14 1.37 1.60 1.83 2.29	1.53 1.78 2.04	1.68 1.96	1.83 2.14 2.44	1.98 2.32	2.49	2.29	2.24 2.85 3.26	2.60 3.03	2.75 3.21	

"If a 4-ft. drain be cut 14 in. wide at top and 4 in. at bottom, the mean width will be 9 in., and the quantity of earth excavated in cutting each rod will be 1.83 cubic yards; if

the same drain be cut 18 is. at top and 8 in. at bottom, the mean width will be 13 in., and 2.65 cubic yards of earth will have to be removed in cutting each rod: so that if the digging of the drain costs 6 cents per cubic yard of earth moved the narrow drain will cost 11 cents per rod, and the other nearly 16 cents per rod, showing the cost to be one half larger, quite unnecessarily.

"The same table will be found useful in helping to fix the relative prices of deep and shallow drains; but it must be recollected that the deeper drains will be increased in cost not only by reason of the greater quantity of earth which has to be moved, but also because of the increased labor of lifting the earth to the surface from a greater depth."

LIMIT OF SIZE OF TILE TO GRADE AND LENGTH.

Size of Tile in Inches.	Minimum Grade per 100 Feet.	Limit of Length in Feet.	Size of Tile in Inches.	Minimum Grade per 100 Feet.	Limit of Length in Feet.
3 4	.09	800 1600 2000	8 9 10	.05	3000 3500 4000
š 7	.05 .05 .05	2500 2500 2800	11 12	.04	4500 5300

RAINFALL. (McConnell.)

Inches of Depth.	Cubic Feet per Acre.	Imperial Gallons per Acre.	Tons per Acre.	Inches of Depth.	Cubic Feet per Acre.	Imperial Gallons per Acre.	Tons per Acre.
1 2 3	3,630 7,260 10,890	22,635 45,270 67,905	101.1 202.2 303.3	7 8 9	25,410 29,040 32,670	158,444 181,072 203,714	707.7 808.8 909.9
4 5	14,520	90,539 113,174	404.4 505.5	11	36,300	248,984	1011.0
ő	21,780	135,800	606.6	12	43,560	271,619	1213.2

TABLE SHOWING THE FORCE AND VELOCITY OF WIND. (WARING.)

Miles per Hour.	Feet per Minute.	Lbs. Pressure on 1 sq. ft.	Description.
3 4 5 6 8 10 15 90 95 40 45 50 60 80 100	88 176 264 352 440 528 704 880 1760 2200 2640 3080 3320 3320 4400 5280 7040 8800	.005 .025 .045 .080 .125 .180 .500 1.125 4.500 3.125 4.500 10.125 12.500 18.000 32.000	Barely observable. Just perceptible. Light breeze. Gentle, pleasant wind Brisk blow. Very brisk. High wind. Very high. Storm. Great storm. Hurricane. Tornado, uprooting trees, sweeping off buildings, etc.

NUMBER OF SQUARE FEET AND ACRES THAT A First-class Windmill can Irrigate One Inch in 8 Hours, Raising the Water 10, 15 or 25 Feet.

(A. R. WOLFF.)

	Size of Windmill.		10 Feet.		15 Fe	et.	25 Feet.				
	Size	01 4	A 1110	1111111.		Sq. Ft.	Acres	Sq. Ft.	Acres	Sq. Ft.	Acres
81 10 12 14 16 18 20 25 30	ft. 6	diam	. of	whee	:1	11,736.34 37,161.74 66,765.16 85,982.05 120,106.14 192,446.10 238,395.08 410,038.09 831,086.24	.853 1.533 1.974 2.757 4.418 5.473 9.413	24,774.75 44,509.85 57,321.11 80,070.76 123,164.58 158,930.31	1.022 1.316 1.838 2.827 3.649 6.275	14,767.83 26,134.57 34,757.03 49,742.00 75,215.14 96,211.50 163,533.37	.600 .798 1.142 1.727 2.200

TABLE SHOWING CAPACITY OF WINDMILLS.

(A. R. WOLFF.)

age er of er Day which	be ined.	
	will be Obtained.	
Equivalent Actual Use- I	Developed.	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
to an	200 ft.	4.998 8.075 12.211 15.938
Gallons of Water Raised per Minute to an Elevation of	150 ft.	4,750 11.251 5.880 16.150 9,777 8.075 14.421 17.45 112.21 31.348 19.36 15.026 49.725 77.349 30.741
ised per tion of	100 ft.	4.750 11.851 11.246 16.150 24.421 31.248 49.725
Vater Ra Eleva	75 ft.	6.538 17.952 15.304 19.543 40.800 71.604
ons of W	30 ft.	3.016 9.563 17.952 22.569 31.654 52.165 63.750
Gall	25 ft.	6.162 19.179 33.941 45.139 64.660 97.682 124.950 212.381
Revolu- tions of	,	500 88 86 68 68 68 68 68 68 68 68 68 68 68
Velocity of Wind in Miles	per hour,	2222222
Designation of	Will.	84-ft. wheel so seed to seed the seed t
		-==2>12

TABLE SHOWING ECONOMY OF WINDMILLS.

(A. R. Wolff.)

	halpenser Horser power, in cents per hour.	သို့ ကွယ္လုံးရွာ နာ နာ လ ဝတ္ ဇာထာ ဇာဘာ အမ
gg*	Total	8 5 8 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
evelop	For Oii.	44444444444444444444444444444444444444
Power D	For Attend- ance.	<i>ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼ਫ਼</i> ਫ਼ਫ਼
Expense of Actual Useful Power Developed, in cents per hour.	For Repairs and Depreciation (5% of first cost per aunum).	.25 .36 .75 .15 1.35
1	For Interest on First Cost (first cost including cost of wind- mill, pump, and tower) at 55 per	.25 .30 .36 .75 1.15 1.35
Average Number of	Hours Der Day During Which this Quantity Will be Raised.	∞ ∞ ∞ ∞ ∞ ∞ ∞
	Actual Use- ful Horse- power Developed.	90. 21. 26. 10. 24. 24.
	Gallons of Water Raised 25 Feet per Hour.	370 1,151 2,036 2,708 3,876 5,861 7,497
	Designation of Mill.	84-fr. Wheel 12 12 12 12 12 12 12 12 12 12 12 12 12

NOMINAL HORSE-POWER REQUIRED FOR THE DISCHARGE OF GIVEN QUANTITIES OF WATER WITH LIFTS OF 10 AND 20 FEET. (Scott.)

Diameter of Pipe, Inches.	Gallons Discharged per Minute.	Nominal H.P. required for a 10-foot Lift.	Nominal H.P. required for a 20-foot Lift.
3 4 5 6 7 8 10 12 14 15 18	100 200 350 500 759 1000 1500 2300 2800 3800 3300 6000	1 11/6 21/6 3 3 4 6 8 10 12 20	2 3 4 5 6 8 10 14 16 20 35

IRRIGATION. (Yearbook U. S. Dept. of Agriculture.)

A water right is the right or privilege of using water for irrigating purposes, either in a definite quantity or upon a prescribed area of land, such right or privilege being customarily acquired either by priority of use or by purchase. In many parts of the arid region a water right is an exceedingly valuable property. The average value of the water rights of the entire arid region, as determined by the census of 1890, was \$26 per acre, and there are fruit-growing districts in California where water rights have been sold at as high as \$1500 per miner's inch, or from \$100 to \$500 per acre, according to the amount used on any given area of land.

The duty of water is the extent of the service it will perform when used for irrigating purposes, that is, the number of acres a given quantity of water will adequately irrigate under ordinary circumstances. This is usually from 100 to 200 acres for each second-foot. Where water is abundant the duty has been known to be as low as 50 acres, and where very scarce as high as 500 acres, to the second-foot.

, A miner's inch is theoretically such a quantity of water as will flow through an aperture I inch square in a board 2 inches thick under a head of water of 6 inches in one second of time, and it is equal to 0.194 gallon, or 0.0259337 cubic foot, per second, or to 11.64 gal., or 1.556024 cubic ft., per minute. The amount of water flowing through a given aperture in a given time varies, however, with the head of water over the opening, and also with the form of the opening. In Colorado the miner's inch legalized by statute equals 11.7 gal, per min. The California miner's inch, however, equals only o gal. per min., 100 Colorado inches being, accordingly, equal to 130 California inches. One hundred Colorado inches will cover an acre to a depth of 5.2 ft. in 24 hours: 100 California inches will cover the same area only to a depth of 4 ft. in the same time. Fifty California inches are, therefore, approximately equal to I secondfoot, and 50 Colorado inches equal to about three tenths more.

An acre-foot of water is the amount required to cover an acre of ground to a depth of 1 foot. This is 43,560 cubic feet, or 325,851.45 gal. Its weight is 1213 tons 2113 pounds, at 2240 pounds to the ton.

The amount of water required to cover an acre of ground to a depth of I inch is 3630 cubic feet, or 27,154.29 gal. Its weight is 101 tons 362% pounds, at 2240 pounds to the ton.

A second-foot is the most satisfactory because the most definite unit of measurement for flowing water. It is used by the U. S. Government in the gauging of rivers and streams, and is rapidly superseding the miner's inch in the measurement of water for irrigation. It is the quantity represented by a stream I foot wide and I foot deep flowing at the average rate of I foot per second. In other words, it is I cub. ft. per second, 60 cub. ft. per min., 3600 cub. ft. per hour, etc. A stream flowing continuously at the average rate of I second-foot would carry in one day of 24 hours 86,400 cub. ft., or 646,316.9 gal., sufficient to cover 1718 acres to a depth of I ft. Flowing continuously for one year of 365 days, such a stream would carry 31,536,000 cub.

ft., or 235,905,678.7 gal., sufficient to cover $723\frac{117}{127}$ acres to a depth of 1 ft.

The sub-humid region is the strip of country running north and south between the arid region, where irrigation is absolutely necessary to the successful prosecution of agriculture, and those portions of the United States in which the rainfall is usually sufficient for agricultural purposes. It includes portions of North Dakota, South Dakota, Nebraska, Kansas, and Texas, and may be described as a region where irrigation is not always necessary, but where agricultural operations cannot, with any assurance of success, be undertaken without it.

The average value of the irrigated land in farms in the United States was ascertained by the census of 1890 to be \$83.28 per acre, and that of the non-irrigated land in farms \$20.95 per acre.

The average annual value of the agricultural products of the irrigated land was ascertained to be \$14.89 per acre irrigated, and that of those of the non-irrigated land \$6.80 for each acre improved.

The average first cost of the irrigated land, including purchase money, water rights, etc., was ascertained to have been \$8.15 per acre, and the average annual cost of the water supply \$1.07 per acre.

The total value of the irrigated farms of the United States, as reported by the farmers themselves, was, in round figures, \$296,850,000, an increase of \$219,360,000, or 283 per cent, upon their cost, including land, water right, fences, and preparation for cultivation.

The total value of the productive irrigating systems was found to be \$94,412,000, an increase of \$64,801,000, c, 219 per cent, upon their cost.

CARRYING CAPACITY OF PIPES, GALLONS PER MINUTE. (WILCOX.)

Size of	r-inch Fall	2-inch Fall	3-inch Fall	6-inch Fall	9-inch Fall	r-foot Fall	2-foot Fall	3-foot Fall
Pipe.	per 100 ft.	per 100 ft.	per 100 ft.	per 100 ft.	per 100 ft.	per 100 ft.	per 100 ft.	per 100 ft.
3 inch. 4 " 6 " 8 " 9 " 10 " 12 " 15 " 18 " 24 " 30 "	13 27 75 153 205 267 422 740 1,168 2,396 4,187	19 38 105 216 290 378 596 1,021 1,651 3.387 5,920	23 47 129 265 355 463 730 1,282 2,022 4,155 7,252	32 66 183 375 503 655 1,033 1,818 2,860 5,874	40 81 224 460 617 803 1,273 2,224 3,508 7,202 12,580	46 93 258 527 712 926 1,468 2,464 4,045 8,303	64 131 364 750 1,006 1,310 2,076 3,617 5,704 11,744 20,516	79 163 450 923 1,240 1,613 2,554 4,467 7,047 14,466 25,277

FLOW OF WATER THROUGH STRAIGHT PIPES Flowing Full, in Gallons per Minute,

(COLLET.)

18 18 18 18	100	# BO	1 86	.024 .056	.036		.06	8 10 .∘77	.086
18 18 18				.056				.077	.086
1 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.7 6.6 9 6	.33 .70 1.98 4.15 7.36 11.75 17.4 24 43 69 44 54	10I 2IO	.14 .31 .83 1.8 4.9 10 18 28 42 59 104 166 344 606	.21 .44 1.2 2.5 7.1 14.8 26 41 61 86 151 240 498 876 1389	.26 .52 1.5 3.1 8.9 18.4 32 51 76 106 188 298 617 1085	.124 .34 .72 2.0 4.1 11.7 24 42 67 100 140 246 390 808 1419 2248	.158 .44 .92 2.6 5.3 15 31 54 86 128 179 315 500 1033 1815 2876	

If the diameter be doubled, nearly 5.8 times the quantity can be passed.

POWER REQUIRED TO RAISE WATER FROM DEEP WELLS BY PUMPING. (APPLEBY.)

Gallon	s 01	f wa	ter	raise	ed per hour	200	350	500	650	800	1000
Height "	**	"	for "	46	man, in feet donkey, in feet horse, " H.P. steam, { in feet	90 180 630 990	51 102 357 561	36 72 252 396	28 56 196 308	22 45 154 242	18 36 126 198

APPROXIMATE COST OF DIFFERENT KINDS OF PIPE USED FOR IRRIGATION. (WILCOX.)

Diameter in Inches.	Sheet Iron or Steel Pipe, No. 16 B.W.G.	Sheet Iron or Steel Pipe, No. 14 B.W.G.	Sheet Iron or Steel Pipe, No. 12 B.W.G.	Cast-iron Pipe, Class B, or Medium.	Vitrified Clay Pipe.	Wooden Pipe.	Coment Pipe.
6	\$0.32	\$0.41	\$0.52	\$0.72	\$0.16	l	\$0.12
6 8	.42	.51	.62 .85 .98	1.04	.22		
10	.53	.60	.85	1.42			.20 .26
12	.63	.51 .60 .68	.08	1.84	·33		
14	.60	- 75	1.17	2.30	.55	\$0.74	38
16	.53 .63 .69 .82	.93	1.25	2.30	.55 .68	.94	1 .45
14 16 18	.91	1.00	1.43	3.37	.824	1.08	.53
20	1.00	1.14	1.63	3.97	.96	1.22	.66
22	1.05	1.30	1.85	4.62	1.21	1.32	.32 .38 .45 .53 .60 .68
24	1	1.46	2.00	5.33	1.37	1.40	.80

AVERAGE COST PER MILE OF CONSTRUCTING IRRIGATING CANALS AND DITCHES,

(Eleventh U. S. Census.)

States and Territories.	Under 5 Feet in Width.	5 to 10 Feet in Width.	10 Feet and Over in Width.
General average	\$481	\$1,628	\$5,603
Arizona	\$47I	\$1,674	\$5,274
California	885	5,957	15,511
Colorado	380	1,131	5,258
Idaho	205	810	1,320
Montana	325	800	2,300
Nevada	200	1,150	l
New Mexico	310	581	6,666
Oregon	260	1,060	1,300
Utaĥ	493	1,025	3,072
Washington	285	1,236	2,571
Wyoming	l	837	3.884
Sub-humid region	1 303 1	447	1,884

CAPACITIES OF WINDMILLS AND PUMPS.

(IRRIGATION AGE.)

Sizes of Irrigation Mills and Pumps best Adapted for each other to Work Successfully under Ordinary Conditions.

Size of Mill.	Diam, of Pump- cylinder,	Depth of Well.	Length of Mill Stroke,	Amount of Water each Stroke.	Amount of Water per Hour.	Amount of Water in 24 Hours.	Amount of Land Cov- ered.*	Size of Reservoir.† Intr. Diam.	
Ft.	In.	Ft. and under.	In.	Gals.	Gals.	Gals.	Acres.	Feet.	
10-foot Mills.									
10 10	8 6 4	30 50 75	10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,660 2,580 1,320	87,840 61,920 31,680			
			. 1	e-foot M	ills.				
12 12 12 12	8 6 4	30 50 75 125	12 12 12 12	41 31 11	7,500 6,300 2,700 1,320	180,000 151,200 64,800 31,680	86 37	90×75 90×60 60×40 50×30	
			L	4-foot M	ills.			•	
14 14 14 14 14	12 10 8 6 4	30 50 75 125 175	14 14 14 14 14	613 413 214 114 1	10,620 7,260 4,620 2,940 1,680	254,880 174,240 100,880 71,560 40,320	100 63 40	125×80 90×75 75×50 65×40 50×3'	

^{*} Amount of land that can be covered r ft. deep with windmills working at the rate of 15 hours per day for 300 days in the year. Acres covered r ft. deep.

[†] Capable of holding water for 24 hours' continuous pumping. These sizes should have 4 ft. depth of water, height of bank 5 ft., width of base 16 ft., 2 ft. of water below discharge-pipe not included. These reservoirs to connect with additional reservoir by overflow-pipe in order to utilize full capacity of mills and pumps. Overflow-reservoir should be of 1- and 2- acre capacity, 8 ft. deep, banks 9 ft. high, base of bank 45 ft., acre size 200 ft. on each side, corners rounded; 2-acre size 200 × 418 ft.

THE CALIFORNIA WEIR TABLE. (WILCOX.)

Dep:h.	Miner's Inches.	Depth.	Miner's Inches.	Depth.	Miner's Inches.	Depth.	Miner's Inches.
18 14 18 18 18 18 18 18 18 18 18 18 18 18 18	.01 .04 .07 .12 .17	378 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4 · 4 ·	2.56 2.69 2.81 2.93 3.07 3.19	756 734 776 8 816 814	7.04 ! 7.22 7.40 7.58 7.76 7.93	1284 13 1314 1314 1314 1384	15.27 15.72 16.18 16.64 17.10
78 11/8 11/4 11/4 11/4 11/4	.27 .33 .39 46. .54 .62	4%8 4%4 4%8 5,6 5,4 5,5	3·33 3·47 3.61 3·75 3.89 4·03	856 856 856 876 876 916	8.12 8.30 8.48 8.67 8.86 9.05	1414 1416 1434 15 1514 1516 1534	18.04 18.52 19.00 19.48 19.98 20.47 20.97
134 178 2 2 8 2 18 2 2 8 2 18 2 18	.77 .86 .95 1.04 1.13 1.22	51/8 51/8 51/8 51/8 61/8	4.32 4.47 4.62 4.77 4.92 5.08	914 914 915 914 914 914	9.42 9 62 9 81 10.00 10 19 10.39	16 1616 17 1716 18 18	21.47 22.47 23.50 24.54 25.58 26.65
216 236 237 278 3 3	1.32 1.42 1.52 1.63 1.74 1.86	61/4 61/4 61/4 61/4 61/8	5.24 5.39 5.54 5.71 5.87 6.04	10 10/4 10/4 10/4 11 11/4	10 59 10 99 11 30 11 80 12 22 12 65	19 1916 20 2016 21 21	27.74 28.83 29.95 21.07 32.21 33.36
3 14 3 15 3 15 3 16 3 14	1.97 2.08 2.19 2.31 2.43	71/8 71/4 73/8 71/8	6.20 6.37 6.53 6.70 6.87	1174 1194 12 1214 1215	13.06 13.50 13.94 14.38 14.82	22 22 23 23 23 24	34.52 35.70 36 90 38.10 39.32

CAPACITY OF CISTERNS AND TANKS, in Gallons, for Each Twelve Inches in Depth.

(A. R. Wolff.)

Diameter in Feet.	Gallons.	Diameter in Feet.	Gallons.	Diameter in Feet.	Gallons.
1.0 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5	5.87 23.50 36.72 52.88 71.97 94.00 118.87 146.88 177.72 211.51	6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0	248.23 287.88 330.48 376.00 424.48 475.89 530.24 587.52 647.74	11.0 11.0 12.0 13.0 14.0 15.0 20.0 25.0 30.0	710.90 777.05 846.03 992.91 1151.54 1321.92 2350.08 3672.00 5287.68

Capacity of Cisterns in Barrels, Per Foot in Depth. (HALL.)

Square Cistern.	Circular Cistern.						
## Barrels. 5 feet by 5 feet holds	Barrels 5 feet in diameter holds 4.66 6 4 4 4 5 5 5 6 6 6 7 7 4 4 4 4 4 5 11.6 8 5 6 4 4 4 5 5 12.7 9 4 4 4 4 5 5 12.7 10 4 4 4 4 5 23.7						

ROAD-MAKING. (CAMPBELL.)

Drainage.—Perfect drainage, first of the foundation of the roadbed, secondly of the road surface, are the points in road-making on which too much stress cannot be laid.

The first is accomplished by underdrainage, tile drains being laid at a depth of three or more feet below the surface on each side of the roadbed at the foot of the grade and parallel to it. Care should be taken to fit and settle the tile in the trench so that, when refilling with earth, they will not be displaced. As a rule 2½- to 4-in. tile will be sufficient. The joints should be close, and the grade a true line. Loose joints and an uneven grade allow silt to pass into the tile and remain there, destroying the drain.

Surface drainage is accomplished by open drains on each side of the grade, having sufficient capacity to drain, both the roadbed and the land adjoining. With open drains and with tile drains make and maintain a free outlet to the nearest watercourse. A drain without an outlet is useless.

Crowning the Road.—The graded portion of the road should be wide enough to accommodate the travel upon it, and not greater, the slope being uniform, not heaped in the centre. The crown should be well above the overflow of storm water, and should have a grade sufficient to shed water readily to the open ditches on either side. Do not round it up so as to make the grade steep and dangerous, under the mistaken impression that better drainage will thereby be secured. Nor should it be so low as to allow water to stand upon it in depressions. Under ordinary circumstances one inch or one inch and a half to the foot is

a proper grade; that is, a roadbed twenty-six feet wide should be from thirteen to twenty inches higher at the center than at the side.

Quality of Gravel.—The gravel should preferably be sharp, clean, and of uniform size. Pit gravel usually contains too much earthy matter, and where the latter is in excess, the gravel, as a road-making material, is useless. Lake gravel is apt to be rounded, water-worn, and lacking in the necessary earthy matter to make a solid and compact surface, but is generally a better road material than pit gravel. A coating of pit gravel with a surfacing of creek gravel is a good combination. All large stones should be removed, as they will work to the surface, and will then roll loosely or form rough protuberances.

Placing the Gravel.—The gravel should be spread evenly over the surface of the sub-grade to a depth of six or eight inches, and to the required width, then rolled with a heavy roller. Rolling should be performed in showery weather, as it is impossible to consolidate dry earth or gravel. The heavier the roller the better will be the results, but if a heavy roller cannot be obtained, a light roller is much better than none. The roller should be passed over the surface until the gravel or earth is so compact as not to be displaced and rutted by the wheels of a wagon passing over it with an ordinary load. The surface must be maintained smooth and hard, to shed water and resist wear. Every municipality should have a roller, but whether one can be obtained or not the gravel should not be left in a heap just as it falls from the wagon. Spread it evenly.

Repairs.—Gravel roads already constructed will need repair. By the use of road machinery, scrape the surface and cut off the corners, which will have formed at the foot of the grade by the washing down of dusty material from the crown of the road. Loosen the surface, particularly that part of the traveled portion and where the road is rutted, with picks, or, if possible, with road machinery; then apply a coating of gravel, and roll thoroughly. It is of more importance, however, to see that the drains are not obstructed in their course and that their outlets are free and open.*

^{*} See Farmers' Bulletin, No. 95, "Good Roads for Farmers," Washington, 1899.

IMPORTANCE OF GOOD ROADS.

It is estimated that it costs a farmer more to haul a bushel of wheat than it does a railroad to haul a ton; that our poor roads cost the farmer at least \$15.00 a year for every horse, and that good earth roads would save more than half the cost of hauling, and good permanent roads more than three quarters of it. (GILMORE.)

Force Required to Draw a Load on Different Kinds of Roads.

	Force Required to Draw a Gross Load of	Vehicle will	pa fe	Draught on a Level Com- pared with that on Dif- ferent Grades, Rise in feet per 100 feet.						
•	2240 Pounds.	not Roll Back.	۰	3	6	9	12	15		
Earth road Gravel " Macadam road Telford " Plank " Stone trackway	Pounds 200 143 1 65 46 41 12 1	Feet 8.9 6.4 2.9 2.0 1.8	1 1 1 1 1	2.6	1.9 3.1 3.9 4.3	2.4 4.1 5.4 5.9	5.1	3·3 6.1 8.2 9.1		

TRACTIVE FORCE REQUIRED FOR CARRIAGES of one ton, on a level road. (McConnell.)

	Description of Road.	Force of Tra				
ı.	On rails		. 8	lbs.		
2.	Well-made pavement		33	**		
3.	Macadamized road	44 1	to 67	46		
4.	Turnpike, hard and dry		68	"		
5.	" dirty:	· · · ·	88	"		
6.	Hard compact loam		119	"		
7.	Gravel	•••	150	"		
	Sandy and gravelly					
9.	Ordinary by-road		237	"		
10.	Turnpike, newly-gravelled		320	"		
II.	Loose sandy road	.	457	• •		

A horse produces his greatest mechanical effect in drawing a load 2½ miles per hour with a tractive force of 150 lbs.

FRACTION OF THE WEIGHT OF A VEHICLE AND LOAD REQUIRED TO MOVE SAME ON A LEVEL BOAD. (MORIN.)

		Cha	racter of	the V	ehicle.	
Character of the Road.	2-wheeled Carts.	'Irucks, 4-wheeled, 3 and 4-horse.	4-horse Stage- coaches, on Springs.		a-horse Carriages, Body on Springs.	
Firm soil, covered with gravel 4 to 6 inches deep Firm embankment, covered with gravel 12 to 12 inch. deep. Barth embankment, in very good condition. Bridge flooring of thick oak plank	13 18 . 41 . 14	약 작 작	i io		10 20 20	
Broken-stone Road: In very good condition, very dry, compact and even A little moist or a little dusty. Firm, but with ruts and mud. Very bad, ruts 4 to 4½ inches deep, thick mud Good pavement, dry	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	호수 호등 호수 소수 	Walk. Trot. 45 47 47 15 15 15 15 15 15 15 15 15 15 15 15 15		Walk,	Trot.

TRACTIVE POWER OF HORSES AT DIFFERENT SPEED. (TRAUTWINE.)

The average traction of a horse on a level and actually pulling for ten hours in the day may be assumed as follows:

Miles per hour.	Lbs. Traction.	Miles per hour.	Lbs. Traction.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	333·33 250 200 166.66 142.86	21 21 21 3 3 31 4	111.11 100 90.91 83.33 71.43 62.50

If the horse works for a smaller number of hours, his traction may increase as the hours diminish, down to about 5 hours per day and for speeds of about from 11 to 3 miles per hour.

EFFECT OF INCLINATION ON TRACTIVE FORCE.

(U. :	S. D	EPARTME	TO T	AGRICUI	TURE.)

Rate of Inclination.	Angle with the Level.	Tractive Force, Pounds.	Equivalent Length of Leve Road in Miles.	
Level.	o° oo′ oo″	38	1.00	
1 in 500	0 6 53		1.10	
1 in 100	0 34 23	42 58 63 71 78 88	1.52	
ı in 80	0 34 23 0 42 58 0 57 18	63	1.66	
rin 60	0 57 18 1 08 16	71	1.87	
1 in 50	1 08 16	78	2.05	
rin 40	1 25 57	88	2.30	
ı in 30		104	2.73	
1 in 25	1 54 37 2 17 26	118	3.10	
1 in 20	2 51 21	138	3.63	
1 in 15	3 48 51	• 171	4.50	
1 in 10	3 48 51 5 42 58	238	6.26	

The table gives the tractive force necessary to draw I ton over the best macadam road of various grades, and the equivalent length of each mile of grade in miles of level road.

The effect of the inclination can be calculated from the following formula:

$$R = F + aW$$

where F = force required to draw the load on the level, a = the grade, expressed by a fraction, W = the weight of the load in pounds, R = force required to draw the load up the incline in question.

According to Gillespie, if a horse can pull on a level 1000 pounds, on a rise of

I foot in					I foot in								
1	001	feet	he	draws	900	lbs.	25	fe	et	he	draws	540	lbs.
	50	**		"	810		24			"	"	500	
	44	"		"	750	**	20	,	"	"	"	400	"
	40		**	"	720		10)	"	"	"	250	**
	30	66	4.6	66	640	**	l						

EFFECTS OF SURFACE ON TRACTIVE FORCE.

(Various Authornies, compiled by HERRING)

Description of Road.	Tractive Force, Lbs.	Description of Road.	Tractive Force, Lbs.
Loose sand Loose gravel (deep) Loose gravel (4 inches) Common gravel road Good gravel Hard-rolled gravel Hard clay Hard clay Hard dry dirt road Macadam, little used Macadam, poor Macadam, common Good macadam, wet Best French macadam	448 320 222 147 88 75 224 112 89 140 to 97 160 112 64 75 to 42	Very hard and smooth macadam. Best macadam. Cobblestone, ordinary Cobblestone, good. Belgian block in Paris Belgian block good. Stone block, good. Stone block, good Stone block, drinary. Stone block, London. Asphalt. Granite tramway Iron railway.	46 52 to 32 140 75 56 to 26 54 to 34 344 90 45 36 17 121 to 131 8 to 111

The velocity is in all cases taken at 3 miles per hour.

COST OF HAULING FARM PRODUCE IN THE UNITED STATES.

	Average Length of Haul.	Average Weight of Load for two Horses.	Average Cost per Ton per Mile.	Total Cost per Ton for whole Length of Haul.
	Miles.	Lbs.	Cents.	
Rastern States	5.9	2216	32	\$1.89
Northern States	6.9	• • • • • • • • •	27	1.86
Middle-Southern States	8.8*	• • • • • • • • •	31	2.72
Cotton States	12.6	1397	25	3.05
Prairie States	8.8	2409	22	1.94
Pacific Coast and Mountain States	23.3	2197	22	5.12
Averages for the United States	12.1	2002	25	\$3.02

^{*} Middle States.

The total weight of farm products in 1895 was estimated at 219,824,227 tons; if the forest products hauled over the public roads be added to this, we get 313,349,227 tons, which at \$3.02 per ton, makes a total for the annual cost of

hauling on the public roads of \$9,46,414,665. Nearly, if not quite, two-thirds of this vast expense may be saved by road improvement, and this at a total cost not exceeding the losses of 3, or at most 4, years by bad roads (Circ. 19, Office of Road Inquiry, U. S. Dept. Agr.).

TRANSPORTATION ON THE FARM. (U. S. Dept. Agr.)

An ordinary wagon drawn by two horses will carry at each load 1 ton to $1\frac{1}{2}$ tons of hay, grain, manure, etc., over a good road; with four horses, 3-4 tons. According to distance, the number of loads in a day should be as follows:

Number of Loads Hauled per Day. -

D:	No. of Lo	ads with	Distance.	No. of Loads with		
Distance.	Horses. Oxen.			Horses.	Oxen.	
Eighth mile		14-16	Half mile	10-14	8-12	
Quarter mile	12–16	10-14	Mile to mile and a ha	ılf. 6-9	5-7	

LABOR ONE HORSE IS ABLE TO PERFORM at different rates of speed on canals, railroads, and turnpikes. (Drawing force, 83\frac{1}{2} lbs.) (WARING.)

	Duration of	Useful Effect for 1 Day, drawn 1 mile.					
Speed per Hour, miles.	Day's Work, hours.	On a Canal, tons.	On a Railroad, tons.	On a Turnpike, tons.			
21/6 3 31/6	111/2 8 6	520 243 154	715 92 82	14 12 10			
4 5 6 7 8	6 4½ 2 9/10 2 114	102 52 30 19	72 57 48 41	9 7·3 6 5			
9 10	9/10 3/4	9 6.5	36 32 28.8	4·5 4 3.6			

PERFORMANCE OF ONE TEAM AND PLOUGH IN A DAY, IN ACRES AND TENTHS. (WARING.)

Width of furrows in inches.	Acres.	Width of furrows in inches.	Acres.	Width of furrows in feet.	Acres.	Width of furrows in feet.	Acres,
5 6 7 8 9 10	1.0 1.2 1.4 1.6 1.8 2.0 2.2	12 14 16 18 20 22	2.4 2.8 3.2 3.6 4.0 4.4	2 21/8 3 31/8 4 41/8 5	4.8 6.0 7.2 8.4 9.6 10.8 12.0	51/6 6 61/2 7 71/8 8	13.2 14.4 15.6 16.8 18.0 19.2

THE EFFECT OF WIDE WAGON-TIRES.

The effect of wide and narrow tires for wagons is well illustrated by the following results of carefully conducted experiments by the Studebaker Wagon Co., South Bend, Ind. In the trials given in the second column 1½-inch tires had been substituted for 4-inch tires. (Agr. of Pa., 1894; see also Mich. Exp. Sta., Bull. 165; Mo. Exp. Sta., Bull. 13, and Utah Exp. Sta., Bull. 4.)

,	Width of Tires.		
•	4 inches.	r} inches	
	lbs.	lbs.	
Weight of wagon and load	4345	4235	
Draft to start load on block pavement Draft to move load at a dead pull on block pave-	350	300	
_ ment	100	75	
Draft to start load on good hard, sandy road Draft to move load at a dead pull on good hard,	700	725	
sandy road	275	300 650	
Draft to start load on good level gravel road Draft to move load at a dead pull on good level	600	650	
gravel road	175	175	
Draft to start load on muddy road	800	900	
Draft to move load at a dead pull on muddy road	550	500	

AVERAGE QUANTITY OF STONE REQUIRED PER YEAR TO KEEP 10 FEET OF ROAD, WIDTH = 20 FEET. IN REPAIR. (HERSCHEL.)

	20 1 232; 111 2032 12120; (112KOCHBA)		
		Cub. ft.	Cub. yds.
r.	Good material and heavy travel	15-20 =	·55- ·74
2.	Good material and medium amount of		
	travel	10-15 =	-3755
3.	Good material and light travel	5· 10 =	.1837
4.	Medium material and heavy travel	20-25 =	.7492
5.	Medium material and medium amount		
	of travel	15-20 =	-5574
6.	Medium material and light travel	10-15 =	-3755
7.	Third-rate material and heavy travel	25-30 =	.92-1.10
8.	Third-rate material and medium amount		
	of travel	20-25 =	.7492
o.	Third-rate material and light travel	15-20 =	.5574

INTERIOR DIMENSIONS OF FARM BUILDINGS.

(McConnell.)

	Length.	Breadth.	Height
•	ft.	ft.	ft.
Barn	40	80	20
" (straw)		20	20
Cattle feeding-boxes, double	10	20	8
" " single	IO	10	18
Cattle-sheds, for each animal		15	8
Cart-sheds, etc., each arch	ă	20	10
Cow-stable, for each cow, double	4	30	10
		20	10
Dairy	20	20	10
Fold-yards, for each animal	5	30	6
Granary		20	8
Hospital	18 30	18	ه ا
Manure-house		18	8
Pigsties, for each 3 animals	6	10	8
Poultry-house	18	18	وا
Root-house	20	20	1 10
Stable, for each horse	6.5	18	10
Workshop	18	18	و
General dimensions of other apartments		18	وَ ا

6½ ft. allowed to the length of the stable for each horse in it and 7 or 8 ft. for every pair of cows in cow-stable. Horses must each have 1200 cu. ft. of space, and cattle 800 cu. ft., where stalled in stables. Cattle-boxes to be sunk 2 ft. below surface and raised by a dwarf wall 1 ft. above. Cattle-folds and sheds should have a length of 5 ft. for every animal they are intended to contain; when covered, 150 sq. ft. allowed to every head. The pigsties have small open areas attached to each.

RECIPE FOR WHITEWASH.

Slake half a bushel of unslaked lime with boiling water, cover during the process to keep in steam, strain the liquid through a fine sieve or strainer, and add to it a peck of salt, previously dissolved in warm water, three pounds of ground rice boiled to a thin paste and stirred in while hot, half a pound of Spanish whiting, and one pound of clear glue, previously dissolved by soaking in cold water and then hanging over a slow fire in a small pot hung in a larger

one filled with water. Add five gallons of hot water to the mixture, stir well, and let it stand a few days, covered from dirt. It should be applied hot, for which purpose it can be kept in a kettle or portable furnace. The east end of the White House in Washington is embellished by this whitewash. It is recommended by the government for whitewashing light-houses.

A pint of this wash mixture, if properly applied, will cover one square yard, and will be almost as serviceable as paint for wood, brick, or stone, and is much cheaper than the cheapest paint.

Coloring matter may be added as desired. For cream color add yellow ochre; pearl or lead, add lampblack or ivory-black; fawn, add proportionately four pounds of umber to one pound of Indian red and one pound of common lampblack; common stone color, add proportionately four pounds raw umber to two pounds lampblack.

TABLE OF CUT NAILS. (TRAUTWINE.)

	Name.	Length, Inches.	No. per Lb.	Name.	Length, Inches.	No. per Lb.
"Common" nails	2-penny 3- "fine 3- " 4- " 6- " 7- "	1 15 14 15 14 15 14 2 24 15 2 24 15	716 626 440 300 210 163 123 93	10-penny 12- " 20- " 30- " 40- " 50- "	3 31 4 4 5 5 6	66 50 32 19 16 13
Finishing-nails	4-penny 5- " 6- " 8- "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	470 330 196 116	10-penny 12- " 20- "	3 3 1 4	84 65 50
Slating-nails	3-penny 4- "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	280 200	5-penny 6- "	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	160 128
Fence-nails		2 2 2 2 3	80 66 60		2‡ 3	48 40
Cut spikes		3 3 4 4 4 5	29 21 15 13		51 6 61 7 8	8 7 6 5 31

XII. HUMAN FOODS.

COMPOSITION OF HUMAN FOOD MATERIALS.* (ATWATER.)

Ordinary food materials, such as meat, fish, eggs, potatoes, wheat, etc., consist of-

Refuse.—As the bones of meat and fish, shells of shellfish, skin of potatoes, bran of wheat, etc.

Edible Portion.—As the flesh of meat and fish, the white and yolk of eggs, wheat flour, etc. The edible portion consists of water and nutritive ingredients or nutrients.

The principal kinds of nutritive ingredients are protein, fats, carbohydrates, and mineral matters.

The water, refuse, and salt of salted meat and fish are called non-nutrients. In comparing the values of different food materials for nourishment they are left out of account.

Classes of Nutrients.—The following are familiar examples of compounds of the four principal classes of nutrients.

Proteids.

Proteids.

Gelatinoids, e.g., albumen (white of eggs); casein (curd) of milk; myosin, the basis of muscle (lean meat); gluten of wheat, etc.

Gelatinoids, e.g., collagen of tendons; ossein of bones; which yield gelatin or glue, etc. (Albuminoids, e.g., albumen (white of

PROTEIN.

Meats and fish contain very small quantities of so-called "extractives." They include kreatin and allied compounds, and are the chief ingredients of beef-tea and meat-extract. contain nitrogen, and hence are commonly classed with protein.

Fats, e.g., fat of meat; fat (butter) of milk; olive-oil; oil of corn, wheat, etc.

Carbohydrates, e.g., sugar, starch, cellulose (woody fiber), etc. Mineral matters, e.g., phosphate of lime, sodium chlorid (common salt), etc.

^{*} Extracts from "Foods, Nutritive Value and Cost" (Farmers' Bulletin No. 23), and "Food and Diet" (U. S. Dept. of Agriculture Year Book, 1894). See also Farmers' Bull. No. 142, and Circ. No. 46, Rev., Office of Exp. Stations.

The Fuel Value of Food.—Heat and muscular power are forms of force or energy. The energy is developed as the food is consumed in the body. It is measured in the laboratory by means of an apparatus called the calorimeter. The unit commonly used is the calorie, the amount of heat which would raise the temperature of a pound of water 4° F. Instead of this unit, some unit of mechanical energy may be used, e.g., the foot-ton, which represents the force required to raise 1 ton 1 foot. One calorie is equal to very nearly 1.53 foot-tons.

The following general estimate has been made for the average amount of potential energy in 1 pound of each of the classes of nutrients:

			Calories.
In	I	pound of protein	1,814
In	I	pound of fats	4,037
In	1	pound of carbohydrates	1,814

In other words, when we compare the nutrients in respect to their fuel values, their capacities for yielding heat and mechanical power, a pound of protein of lean meat or albumen of egg is just about equivalent to a pound of sugar or starch, and a little over two pounds of either would be required to equal a pound of the fat of meat or butter or the body fat.

Ways in which Food is Used in the Body.—Food supplies the wants of the body in several ways. It either—

Is used to form the tissues and fluids of the body;

Is used to repair the wastes of tissues;

Is stored in the body for future consumption;

Is consumed as fuel, its potential energy being transformed into heat or muscular energy, or other forms of energy required by the body; or,

In being consumed protects tissues or other food from consumption.

Uses of the Different Classes of Nutrients.—Protein forms tissue (muscle, tendon, etc., and fat) and serves as fuel.

Fats form fatty tissue (not muscle, etc.) and serve as fuel. Carbohydrates are transformed into fat and serve as fuel. All nutrients yield energy in form of heat and muscular strength.

In being themselves burned to yield energy the nutrients protect each other from being consumed. The protein and fats of body tissue are used like those of food. An important use of the carbohydrates and fats is to protect protein (muscle, etc.) from consumption.

Definition of Food and Food Economy.—The views thus presented lead to the following definitions: (1) Food is that which, taken into the body, builds tissues or yields energy; (2) the most healthful food is that which is best fitted to the wants of the user; (3) the cheapest food is that which furnishes the largest amount of nutriment at the least cost; (4) the best food is that which is both most healthful and cheapest.

We have, then, to consider the kinds and amounts of nutrients in different food materials, their digestibility, and the kinds and amounts needed for nourishment by people doing different kinds of work.

In general, the animal foods have the most of protein and fats, while the vegetable foods are rich in the carbohydrates, starch, and sugar. The lean meats and fish abound in protein. Cheese has so large a quantity of protein because it contains the casein of the milk. Among the vegetable foods, beans and peas have a high proportion of protein. The proportion in oatmeal is also large. wheat it is moderate, and in corn meal it is rather small. The materials with the highest fuel value are those with the most fat, because the fuel value of the fat is, weight for weight, two and one-fourth times as great as that of either sugar, starch, or protein. Hence fat pork and butter lead the other materials in fuel value. The fat meats in general stand high in this respect. So also do the grains, flour, and meal, as they have large quantities of carbohydrates. Potatoes are quite low in the list in respect to fuel value as well as protein, principally because they are three-fourths water. For the same reason, milk, which is seven-eighths water, ranks low in respect to both protein and fuel value.

Dietaries and Dietary Standards.—As the outcome of a great deal of observation and experiment, nearly all in Europe, standards have been proposed for the amounts of nutrients and energy in the daily food required by different classes of people. Those of Prof. Voit, of Munich. Germany, are most commonly accepted by specialists in Europe. Voit's standard for a laboring man at moderately hard muscular work calls for about 0.25 pound of protein and quantities of carbohydrates and fats sufficient, with the protein, to yield 3050 calories of energy. Taking into account the more active life in the United States, and the fact that well nourished people of the working classes here eat more and do more work than in Europe, and in the belief that ample nourishment is necessary for doing the most and the best work, I have ventured to suggest a standard with 0.28 pound of protein and 3500 calories of energy for the man at moderate muscular work. (For list of dietary standards, see p. 203; also Farmers' Bull., No. 142, p. 35.)

Calculation of Daily Dietaries.—Due regard for health, strength, and purse requires that food shall supply enough protein to build tissue and enough fats and carbohydrates for fuel, and that it shall not be needlessly expensive.

On the basis of the standards for dietaries given on page 175, various combinations of food materials for daily dietaries may be made by calculations from the table, showing percentages of nutrients, etc., in food materials (p. 169). Thus if a dietary for a man at moderately hard muscular work is to be made up of round beefsteak, butter, potatoes, and bread, it may be calculated as follows:

		Protein.	Calories.
Round steak	r pound contains r pound contains r pound contains r pound contains	Pounds. . 18 . 01 . 019 . 088	855 3,615 3 ² 5 1,280
Round steak Butter Potatoes Wheat bread	13 ounces contain 3 ounces contain, 6 ounces contain 22 ounces contain	.14 .02 .12	695 680 320 1,760
	TotalStandard for man at mod- erate muscular work	.28	3.45 5 3.500

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PERCENTAGES OF NUTRIENTS, WATER, AND REFUSE IN SPECIMENS OF FOOD MATERIALS. (ATWATER.)

	c.).	Ī	.1	Edibl	e Po	rtion.	
	1, ct			ı	lutri	ents.	
Food Materials,	Refuse (Bones, Skin, Shell, etc.)	Water.	Total.	Protein.	Fat.	Carbo- hydrates.	Mineral Matters.
Animal Foods, as Purchased.	×	%	60	%	%	*	*
Beef: Neck	20.0 12.6 14.6	55.8	31.6	17.0	13.7		o.8 o.9 o.8
RibSirloinRound steak Side without kidney fat	19.5 7.8	60.9	32.2	15.0	16.4		0.7 0.8 1.0 0.8
Rump, corned	5.0 12.1	70.8 43.7 56.7	24.2 44.2 25.4	16.7	5.1 29.2 7.0		2.4 2.6
Mutton: Shoulder Leg Loin	16.3 18.1 15.8	49.0 50.6	34·7 31·3 42·7	15.1 15.0 12.6	18.8 15.6 29.5		o.8 o.7 o.6
Side, without kidney fat Pork: Shoulder roast, fresh Ham, salted, smoked Chicken	17.3 14.6 11.4 38 2	43.0 36.8	42.4	13.6	28.0 34.6		0.8 0.8 2.4 0.9
Turkey Eggs, in shell Fish, etc.: Flounder, whole	32.4 13.7 66.8	44 · 7 63 · 1	22.9	16.1	5.9		0.9
Bluefish, dressed Codfish, dressed Shad, whole	50.1	35.2	11.6	9.2	4.8		0.7 0.8 0.7
Mackerel, whole Halibut, dressed Salmon, whole Salt codfish	44.8 17.7 35.3 42.1	40.6	20.4	15.1	8.8		0.7 0.9 1.0
Smoked herring Salt mackerel Canned salmon	50.9 40.4 4.9	19.2	29.9	20.2	8.8		0.9 1.7
Lobsters Oysters Animal Foods, Edible Portion.	62.1 82.3	31.0	6.9	5.5	0.7	0.1	0.6 0.4
Beef: NeckShoulder		63.9	36.1	19.5	15.6		1.0
Chuck rib		60.0	51.9	15.4	35.6		0.9 0.9 1.0
Side, without kidney fat Rump, corned Flank, "		54.8	45.2	17.2	27 1		0.9 2.0 3.0
Veal: Shoulder		68.8 58.6 61.8	31.2 41.4 38.2	18.1	9.8		0.9 0.9
Loin,	<u> </u>	49-3	50.7	15.0	35.0	ļ	0.7

COMPOSITION OF FOOD MATERIALS.

Nutritive ingredients, refuse, and fuel value.

Nutrients.	Non-nutrients.	
		Fuel valu
Protein Fats. Carbo Mineral	Water. Refuse.	Calories

Protein compounds, e. g., lean of meat, white of egg, casein (curd) of milk, and gluten of wheat, make muscle, blood, bone, etc.

Fats, e. g., fat of meat, butter, and oil, } serve as fuel to yield heat

Carbohydrates, e. g., starch and sugar, | and muscular power.

Nutrients, etc., Fuel value of 1		10 400	20 800	30 1200	40 1600	50 2000	60 2400	70 2800	80 3200	90 3600	40
Beef, round							===		==		
Beef, round*	***			1	==		===	===		-	H
Beef, sirloin					1==		===			25	
Beef, sirloin*				10000			===			`	-
Beef, rib			-				===		- 0		
Beef, rib*				-		===	===				
Mutton, leg								==			
Pork, spare rib			en e							divo.	
Pork, salt					Service Co.	esta esta di					
Ham, smoked										- 18	
Codfish, fresh							===		200	track.	
Codfish, salt									CECH		
Oysters			===		====						
MAR			====						===		7
Butter											-
Cheese								W===			==
Eggs				1==					===	- 0h)	Mal
Wheat bread		# ///						% ==	===		=
Wheat flour											==
Corn Meal											
Oatmeal											
Beans, dried				V//////							=
Rice	***										1
Potatoes	8///		M=	==		7-1	===	T-T-			
Sugar	77/1/										

PERCENTAGES OF NUTRIENTS, ETC., IN FOOD MATERIALS.—Continued.

			475.1.				
		Е	dible I	ortic	on.	· _	
Was t Managara		Nutrients.					
Food Materials.	Water.	Total.	Protein.	Fat.	Carbo- hydr.	Mineral Matters	
Animal Foods, Edible Portion.	*	*	*	*	*	*	
Mutton: Side, without kidney fat	53.5	46.5	16.9			0.9	
Pork: Shoulder roast, fresh Ham, salted, smoked	50.3 41.5	49·7 58.5	16.0 16.7	32.0		2.7	
Fat, salted	12.1	87.9	0.9	82.8		4.2	
Sausage: Pork	41.2	58.8	13.8		. • · • • •	2.2	
Bologna	62.4 72.2	37.6 27.8	18.8			3.0	
Turkey	66.2	33.8	23.9			1.2	
Eggs	73.8	26.2	14.9	10.5	• • • • • •	o.8	
Milk	87.0 10.5	13.0 80.0	3.6	4.0		0.7	
ButterOleomargarine	11.0	89.5	0.6	85.0 85.0	0.5	3.0	
Cheese: Full-cream	30.2	69.8	28.3	35.5	1.8	4.2	
Skim-milk	41.3	58.7	38.4	6.8		4.6	
Fish: Flounder	84.2 81.7	15.8	13.8 16.8	0.7	• • • • • •	1.3	
Codfish	82.6	17.4	15.8	0.4		1.2	
Shad	70.6	29.4	18.6	9.5		1.3	
Mackerel	73.4	26.6	18.2	7.1	••••	1.3	
Halibut Salmon	75·4 63.6	24.6 36.4	18.3 21.6			1.1	
Salt cod	53.6	30.4	21.4	0.3		1.6	
Herring, salt	34.6		36.4			1.5	
Mackerel, salt Oysters	43·4 87.1	12.9	17.3	20.4	3.7	2.6	
Vegetable Foods.	٥,	1	0.0		3.7	2.0	
Wheat flour	12.5	87.5	11.0	1.1	74.9	0.5	
Graham flour (wheat)	13.1	86.9	11.7	1.7	71.7	1.8	
Rye flour	13.1	86.9	6.7	0.8		0.7	
Buckwheat flourOatmeal	14.6 7.6	92.4	6.9 15.1	7.1	76.1 68.2	1.0	
Cornmeal	15.0	85.0	9.2	3.8	70.6	1.4	
Rice	12.4	87.6	7.4	0 4		0.4	
PeasBeans	12.3	87.7 87.4	26.7 23.1	1.7	56.4 59.2	2 9 3.1	
Potatoes	78.9	21.1	23.1	0.1		1.0	
Sweet potatoes	71.1 89.4	28.9	1.5	0 4	26.0	1.0	
Turnips		10.6	1.2	0.2		1.0	
Carrots	88.6 87.6	11.4	1.1	0.4	8.9	0.6	
String beans	87.2	12.8	2.2	0.3	9.4	0.8	
Green peas	78. I	21.9	4.4	0.6	16.0	0.9	
Green corn	81.3	18.7	2.8	1.1	13.2	0.6	
Tomatoes	96.0 91.9	4.0 8.1	0.8	0.4	2.5 5.5	0.3	
Apples	83.2	16.8	0.2	0.4	15.9	0.3	
Sugar, granulated	2.0	98.0			97.8	0.2	
Molasses	24.6	75.4	8.8	1.7	73 I	2.3	
White bread (wheat)	32.3 8.3	67.7 91. 7	10.7	9.9	56.3 68.7	2.4	

PECUNIARY ECONOMY OF FOOD.

Amounts of actually nutritive ingredients obtained in different food materials for 25 cents.

[Amount of nutrients in pounds. Fuel value in calories.]

Protein. Fats. Carbohydrates. Fuel value.

	Price per pound.	Food mate- rials for 25 cents.				rients and cal n 25 cents wo		
	Cto.	Lbe.		Lb. Cal.		3 Lbs. 3000 Cal.	5 I 10000	bs. Oa
Beef, sirloin	25.0	1.00						
Beef, round	15.0	1.67						1
Beef, neck	6.0	4.17						1
Mutton, log	22.0	1.14						1
Ham, emoked	16.0	1.56						1
Salt pork, very fat	12.0	2.08						1
Codifich, fresh	8.0	3.13						1
Codfish, salt	7.0	8.57						1
Macherel, salt	12.0	2.08			-			1
Oyelers, 35 cents quar	18.0	1.43						<u>†</u>
Eggs, 25 cents dozen	14.7	1.70						1
Milk, 7 cents quart	3.5	7.14	* * * * * * * * * *					1
Cheese, whole milk	15.0	1.67						1
Choose, skim milk	8.0	3.13					-	1
Butter	30.0	0.83						1
Sugar	5.0	5.00						1
Wheat flour	3.0	8.33						
Wheat bread	7.0	3.57	*					1
Corn meal	2.5	10.00						
Beans	5.0	5.00		X				1
Potatoes	1.2	20.00						}
Standard for daily diet for man at moderate work.	1	man.* rican.†						
		* Voit			†Atwa	ter.		•.

AMOUNTS OF NUTRIENTS FURNISHED FOR TWENTY-FIVE CENTS IN FOOD MATERIALS AT ORDINARY PRICES. (ATWATER.)

		Twe	nty-fiv	e Ce	nts v	vill pa	y for
Food Materials as Furnished.	g-ë	Food terials.		Nutr	ients	•	fial.
rood materials as rurnished.	Prices per Pound.	otal F Materi	Total.	Protein	Fats.	Carbo- hydr.	Calories of Potential Energy.
	<u></u>	H	ŭ	Ā	표	3	2
Meats, etc.	cts.	lbs.	lbs.	lbs.	lbs.	lbs.	cals.
Beef: Neck		3.13	.95 1.27	.49 .65	·44 .58		2765 3655
Chuck-ribs	16	2.08	.56 .75	.23	.31		1735
Ribs) 22 18	1.14	•47	.14	. 32		1610
Shoulder	14	1.79	·57	.30	.25	1	1615
Sirloin	j 22	2.50	·79 ·37	·43	.19		1120
Rump	18	1.39	.45 .63	.19		•••••	
•	1 1 15	1.67	.76	.23 .25			
Round, first cut	(15	1.67	.52 .52	.30	.21		
Round, second cut	1 8	3.13	.65	-44	. 18		1580
Flank, corned	15	2.50	1.11	.21	.73		2460 3655
Corned and canned	18	1 39	.66 .85	·37			1700
Liver	1 20	3.13	.96 .41	.63 .18	.17	.11	2095 1265
Mutton: Shoulder	15	1.67	.58	.25	.31		1775
Leg	20	1.25	.31	.15	.20		1195
Loin	25	1.00	·43 ·53	.13 .15	·29		1465
Pork: Rib roast	16	2.08	1.06	.28 -34	.58		2970 5885
Smoked ham, whole	116	1.56	.86 1.08	.25	.58	· · · · ·	-2915 3615
Salt fat pork,		1.67	1.17	.02	1.38		5860
Pork sausage		2.08	.98	.13	1.72		7295 3465
Poultry, etc.: Chicken		2.08	1.22	.29	.89	-	4295 605
		1.56	·45	.38 .26	.03		835 865
Turkey	} 23 18	1.38	.47	.32	.12		1100
Fish, etc. Mackerel, whole	5 18	1.39	.22	.14		. .	
Placed Ci, Whole	15	1.67 2.50	·25 ·37	.17	.07		930
Bluefish, dressed	15 .	2.50	.19	.16 .25	.01		34 9 550
Cod, dressed) 10 8	2.50	.28 .36	.25	.01		\$05 635
	16	4.17	.48	.44			

AMOUNTS OF NUTRIENTS FURNISHED FOR TWENTY-FIVE CENTS IN FOOD MATERIALS AT ORDINARY PRICES.—Continued.

		Twe	nty-fiv	e Ce	nts v	vill pay	for
Food Materials as Furnished.	je je	Food erials.		Nutr	ients		Fig.
2 Ook Matterials as I trimished.	Prices per Pound.	Total F Mater	Total.	Protein	Fats.	Carbo- hydr.	Calories of Potential Energy.
Fish, etc.	cts.	lbs.	lbs.	lbs.		lbs.	cals.
Halibut steaks	} 20 16	1.25	.26	.19	.06		605
Canned salmon		1.25	.32 .46	.24			1310
Oysters, 50 cts. per quart	25	1.00	.13	.06		.04	230
35		1.43	. 18	.09		.05	345
Lobster, whole	12	2.08	.14	.11	.01		345
" canned	20	1.25	.28	.23	.01		415 470
Eggs and Dairy Products.					1		''
Eggs, 35 cts. per doz	25	1.00	.23	.12	.10	.	645
25	10.2	1.37	.32	.17	-14		910
15	111	2.27 6.25	.53 .81	.23			1490
Milk, 8 cts. per quart.	3	8.33	1.08	.30			
" 4 " "	2	12.50		.40	1.5-	- 59	1 50
Butter	, 35	.71	.64				2550
Cheese, full cream	25	1.00	.90	.01	, -		3035
Cheese, run cream	12	2.08	1.45	.50			3850 4210
Vegetable Foods.	ı i			Ĭ	Ι΄.	i '	'
Potatoes, \$1.00 per bushel	(1.7	14.70	.31	.03	.01	.26	580
	17 1.25	20.00	.42				
.50	1) "	29.40		.06			
Sweet potatoes	3	5.00 8.33	.14				240 430
Beets	3 2	12.50	.14	.02			240
Decis] = [25.00		.04			
Turnips	} 2	12.50 25.00		.02	.00	.10	
Sugar		5.00	.27 4.90	.03		4.80	
•	(6	4.17	3.64	.96	.09		
Dried beans		5.00	4.37		.10		
	4	6.25 8.33	7.08	1.44	.13		
Maize "corn" meal	} 3.	25.00	21.25	·77		17.65	
Oatmeal	5	5.00	4.61	.74	.36	3.42	9255
Wheat flour	ا به زا	6.25	5.47	.69		4.68	
WHEAT HOUT	3.5	7.14 8.33	6.25 7.29	·79		5·35 6.24	
Wheat bread	1 7	3.57	2.42	.31		2.01	
WHERE DIEGU	1 5	5.00	3.38	•44	.09	2.82	6445
Crackers	12	2.08	2.88	.21			3970
	1 0 _	_ 3.13	3.98	_•32	29	2.31	_ 593 <u>°</u>

DIETARY STANDARDS. (JAFFA.)

	Protein, Lbs.	Fat, Lbs.	Carbo- hydrates, Lbs.	Fuel Va- lue (Calo- ries).	Nutritive Ratio.
1. Children, 1-2 years (average)	.06	.08	.16	765	1:5.6
2. Children, 2-6 years (average)	.13	.00	-44	1420	5.0
3. Children, 6-15 years (average)	.16	.10	.71	2040	5.2
4. Adult in full health-Playfair	.26	.11	1.17	3140	5.5
5 Active laborers—Playfair	•34	.16	1.25	3630	4.7
6. Man at moderate work—Voit	.26	.12	1.10	3055	5.3
7. Man at hard work-Voit	.32	.22	.99	3370	4.7
8. Man with little physical exercise-	_	į.			
Atwater	.20	.20	.66	2450	5.5
Man with light muscular work—At-				Ι.	
water	.22	.22	.77	2800	5.7
10. Man with moderate work-Atwater	.28	.28	-99	3520	5.8
11. Man with active work—Atwater	.33	⋅33	1.10	4060	5.6
12. Man with hard work—Atwater	-39	.55	1.43	5700	6.9
13. Subsistence diet—Playfair	.13	.03	-75	1760	6.3
14. Average of 7 dietaries of professional		l		١.	ŀ
men, Europe	.25	.22	.63	2670	4.7
15. Average of 5 dietaries of professional		1	١.	1	٠
men, United States	.27	∙34	1.08	3925	6.6
	•	•	•	1	

SUMMARY OF AMERICAN DIETARY STUDIES.

(BRYANT.)

	Av.F	od Cor	sump.	p. Man	p.Day
Families Studied.	Cost, Cents.	Protein, Grams.	Fat, Grams,	Carbo- hydrates, Grams.	Fuel Val- ue, Calo- ries.
Average of 2 laborers' families in com- fortable circumstances	10	120	157	534	4045
Tenn., and Mo		107	148	459	3690
Conn., and N. Y	. 	97	130	467	35×5
Conn., N. J., Tenn., and Ind	19*	103	150	402	3465
Average of 12 negro families in Ala.‡ Average of 5 French-Canadian families	9	67	134	453	3375
in Chicago, Ill.‡	22	118	158	345	3365
in Conn., Pa., Ind., and Ill	28†	104	125	423	3325
Chicago, Ill	19 16	120	101	406	3095
Av. of 4 Italian families in Chicago, Ill. ‡.		103	111	391	3060
Average of 11 poor families in N. Y. City	15	93	95	407	2915
Av. of 12 laborers' families in N. Y. City	19	101	116	344	2905
Average of 8 Bohemian families in Chicago, Ill.; Average of 2 laborers' families in Pitts-	12	115	101	360	2885
burg. Pa., very poor	71	80	95	308	2485

^{*} Average of o studies. † Average of 5 studies. ‡ Food purchased; in the other averages the food actually eaten is given.

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Sirloin Porterhous 80 lbs. Prime of Rib 60 lbs. 90 lbs. at 5 cts lo lbs. at 14 c. at 20 cts. 100 lbs. at 15 cts. at 10 cts. t 10 cts Round ! Ribs Plate Flank 60 lbs: 80 lbs. 35 lbs 12% ct at 41/2 cts. at 6 cts.

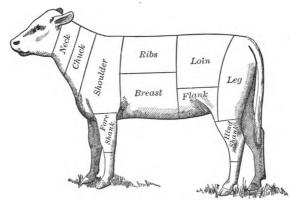
DIAGRAMS OF CUTS OF MEAT.

Diagram I. A Good Steer's Carcass, as Cut Up and Priced in the Eastern Market.

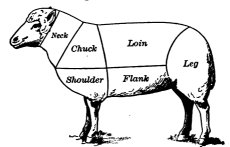
A good 1200-pound steer will dress about 800 pounds of beef cut up as above—715 pounds salable cuts, with 85 pounds of fat, bone, and waste.

The diagram illustrates what the breeder and feeder should aim to produce in the conformation of the beef- and mutton-producing animal, so that the highest possible percentage of the carcass will be cuts of the high-priced class, thereby giving the best possible return for food consumed. (McKerrow.)

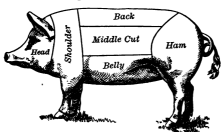
The methods of dividing up the carcasses of slaughtered animals into parts, and the terms used for the "cuts," as these parts are commonly called, vary considerably in different localities. The accompanying diagrams will make clear the terms used in the table Composition of Human Foods (pp. 197-199).



II. Diagram of Cuts of Veal.*



III. Diagram of Cuts of Mutton.*



IV. Diagram of Cuts of Pork.*

^{*} U. S. Dept. of Agriculture.

LIVE WEIGHT AND DRESSED WEIGHT OF STEERS OF DIFFERENT BREEDS AND AGES. (HENRY.)

(Smithfield Show, 1888-95.)

Breed an	d Age.		No. of Ani- mals.	Aver. Age.	Aver. Daily Gains.	Live Weight at Slaugh- tering.	Dressed Weight.
Shorthorn,	ı yea	r olds	.5 18	Days 642 963	Lbs. 2.11 1.02	Lbs. 1355 1842	Per Ct. 66.1 67.5
Hereford,	3 " 1 " 2 "	" ··	16 16	1321 663 1020	1.72	2251 1308 1817	60.4 65.1 67.2
Devon,	3 " " 2 " "	" ··	13 8 13	1349 634 1045	1.64 1.75 1.51	2218 1112 1583	66.0 67.7
Aberdeen Angus	2 "	"	16 26 21	668 1008	1.37 2.04 1.74	1796 1366 1765	67 3 65.4 66.7
Sussex,	3 1 " 2 "	""	17 18	1346 677 989	1.59 2.15 1.86	2138 1452 1837	67.4 65.4 68.2 68.0
Red Poll,	3 "	"	12 12 6	1285 1002 1362	1.64	2064 1631 2022	65.7
Galloway,	3 "	::	7 4	1027	1.49	1688 1969	64.5

PROPORTION OF BEEF TO THE LIVE WEIGHT OF CATTLE, (McConnell.)

	Live Weight,	Pe	er Cent of	Beef.
	Pounds Avoirdupois.	Class I.	Class II.	Class III
Heifers	Under 2520	70.72	66.69	
Steers Steers	" 2520 1680-2100	66.68	66.69	63.66
Heifers.	1400-1680	66.68	63.65	63.66
Steers	1400-1680	62.65	60.62	57.62
Heifers	1260 -1400	62 65	60.62	57.62
Steers	1260-1400	57 61	54 - 59	51.56
Heifers	1120-1260	57.61	54 - 59	51.56
Steers	1120-1260	53.56	50.53	48.50
Heifers	980-1120	53.56	50-53	48.50
Heifers	Under 980	· · · · · · · · · · · · · · · · · · ·		45-47

COMPARATIVE RESULTS OBTAINED WITH FATTENING ANIMALS. (LAWES AND GILBERT.)

(a) Per 100 lbs. live weight per week.

,	Received	by Animal.	Re	sults Produc	ed.
	Total Dry Food.	Digestible Organic Matter.	Food Consumed for Heat and Work.	Dry Manure Produced.	Increase in Live Weight.
Oxen Sheep Pigs	16.0	lbs. 8.9 12.3 22.0	lbs. 6.86 9.06 12.58	lbs. 4.56 5.10 4.51	lbs. 1.13 1.76 6.43

(b) In relation to food consumed.

		se in Live eight.	On 100	lbs of Dry	Food.
	Per 100 lbs, Dry Food,	Per 100 lbs. Digested Organic Matter.	Consumed for Heat and Work.	Dry Manure Produced.	Dry Increase Yielded,
Oxen Sheep Pigs	lbs. -9.0 11.0 23.8	lbs. 12.7 14.3 29.2	lbs. 54-9 56.6 46.6	lbs. 36.5 31.9 16.7	lbs. 6.2 8.0 17.6

LIVE WEIGHT AND GAINS MADE BY SWINE.

(HENRY AND SANBORN.)

Live	No. of	Aver. Live	Feed	Daily Gain	Feed per Lb.		bs. Live
Weight.	mals.	Weight.	Eaten.	Made.	of Gain.	Feed Eaten.	Gain Made.
Lbs. Under 50 50-100 100-150 150-200 200-250 250-300 300-350	59 91 119 138 65 41 12	Lbs. 37.7 75.5 126.1 176.2 214.1 266.4 333.0	Lbs. 2.31 3.33 4.29 6.45 6.89 7.64 6.02	Lbs. .701 .900 1.029 1.123 1.287 1.457 1.352	Lbs. 3.30 3.70 4.17 5.75 5.35 5.24 4.45	Lbs. 6.13 4.41 3.40 3.66 3.22 2.87 1.81	Lbs. 1.86 1.19 .82 .64 .60 .55

PROPORTIONS OF THE VARIOUS PARTS OF CATTLE, SHEEP, AND SWINE.

		Or.		गर			Sheep.			Sw	Swine.
	Well Fed.	Half Fat.	Fat.	Fat C	Lean.	Well Fed.	Half Fat.	Fat.	Very Fat.	Weli Fed.	Fat.
Contents of stomach and intestines Blood Blood Legs to admine the standard of the standard wool. Washed wool. Washed wool. Head Tongue and gullet Heart Liver and gall-bladder Disphragm. Spleen. Spleen. Spleen. Spleen. Fat of omentum and intestines Fat of omentum and intestines Four quarters, including kidneys and kidney fat Loss.	8 48 1 8 0 0 0 1 0 0 4 8 8 7 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	8447	α ωση α ο ο ο η ο ο α η 4 δ μ ο ο ο ο ο ο ο ο ο ο ο η 4 δ μ ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	μω φ 44 4 ομμοοαα4. ο ω ν.ν. ω ωνωωαώαιωα	4. 8 44 W 0 H H 0 0 4 H 44 0 0 0 0 0 0 0 0 0 0 0	21. 7 4. 8. 9 1 1 9 0 8 1 7 8 9 0 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 9 1 1 9 1	0 m 0 m m m 0 m n n m m 70 0 m m m m 70 0 m m m m m m m m m	00 H 8 0 H W H 40	200
Total	100.0	0.001	0.001	0.001	0.001	100.0	100.0	100.0	100.0	100.0	0.0
Blood SUMMARY. Sin, head, legs, and tongue Entrails differsh and fat. Contents of stomach and intestines	+ E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.4.4 7.7.7 58.6 15.0	3.9 7.27 64.8 5.0	13.5 7.7 62.4 7.0	£ 48.04 0.0.00 0.0.00	3.9 8.1 8.1 15.0	3.6 20.0 7.7 14.0	60.00 ti	8.05 8.1.00 1.00 1.00	9.8	6.50 6.60 6.00

PROPORTIONS OF THE VARIOUS PARTS OF CATTLE, SHEEP, AND SWINE.—Continued.	RTS	OF (CAT	ŢŖ,	SHE	EP,	AND	SWI	NE.	-Conti	nued.
		Ox.		.ile		6,	Sheep.			Swine.	j.
	Well Fed.	Half Fat.	Fat.	Fat Ca	Lean.	Well Fed.	Half Fat.	Fat.	Very Fat.	Well Fed.	Fat.
CONSTITUENTS OF CARCASS.											
Flesh, without fat and bones.	36.0%	38.0%	35.0%	43.0%	33.2%	33.5%	33.1%	29.0%	27.80 2.20		\$0.0 8.8
Fat in flesh. Fat on kidneys Fat on omentum and intestines	000	2 5 6 2 5 6	3.5		9 1 6	3.3	0 4 0	7.00 6.00		1.9	32.4
Total	47.7	58.6	64.8	62.4	46.3	49.4	54.3	59.6	65.1	74.5	84.6
FLESH OF CARCASS WITHOUT FAT AND BONES.									,		
Dry matter	28.0	8. 4	27.5	34.2	6.8 26.4	6.7	26.3	23.6	5.1	38.3	32.7
Total	36.0	38.0	35.0	43.0	33.2	23.5	33.1	29.0	27.0	46.4	0.0
IN 100 PARTS OF FLESH WITHOUT BONES.											
(BUTCHERS' MEAT.) Mandle subseques	iv č wa	2.71	20.4	11.3	7.00	0.6	19.5	33.6	43.2	26.2	2.5. 2.5.
Andre aussauce	1.2	6.0	55 o 55	2.1.0	75.0	72.8	6.00	54.0	6.0	9.6	
Total	0.8	100.0	0.00	0.00	0 0	0.8	0.00	0.00	100.0	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	100.0

PROPORTIONS OF THE VARIOUS PARTS OF CATTLE,	$\mathbf{R}\mathbf{T}\mathbf{S}$	OF	CAT	ILE,		SHEEP, AND SWINE.—Continued.	AND	8W	INE.	-Cont	inued.
		Ox.		.lf.			Sheep.			Sw	Swine.
	Well Fed.	Half Fat.	Fat.	Fat Ca	Lean.	Well Fed.	Half Fat.	Fat.	Very Fat.	Well Fed.	Ja4
COMPOSITION OF LIVE ANIMALS. For the contents of stomach and intestines.	7. 2. 4. 4. 8. 2. 8. 8. 6. 6.	14.9% 15.5 15.0	26.8% 13.7 43.6 12.0	13.1% 15.3 4.5 60.1	8 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	13.2% 14.8 3.3 53.7	13.8 13.8 5.0.7 14.0	28.21 2.22 2.06.44 0.05	37.2% 10.0 2.8 39.0 10.0	22.5% 13.9 2.7 53.9 7.0	4.0 4.0 5.0 5.0
Total		100.0	0.00	100.0	100.0	100.0	100.0	100.0	100.0	0.08	100.0
THE SAME, LESS CONTENTS OF STOMACH AND INTESTINES. Fat Protein Ash Water	8.7 19.2 5.9 2.9	17 183 52 59.0	30.5 15.6 4.4 49.5	1.4.0 1.6.5 6.4.0	10.2 18.3 4.0 67.5	15.5 17.4 63.2	16.03 16.03 58.9	31.9 13.9 3.3 50.9	41.4 12.2 3.1 43.3	24.2 15.0 2.9 57.9	11.9 1.9 13.9
Total		100.0	0.001	0.001	100.0	100.0	0.001	100.0	100.0	100.0	100.0
MINBRAL MATTERS IN 100 PARTS OF LIVE Phosphoric acid ANIMAL. Lime Magnesia Potash Potash Silica Silica Sulfuric acid, chlorin, and carbonic acid	2400000	1.96 0.06 0.16 0.13 0.13	1.56 0.05 0.05 0.01 0.01 0.01	1.64 1.93 0.06 0.07 0.07	1 1 33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.17 0.00 0.15 0.00 0.00	1.25 1.31 0.04 0.15 0.02 0.02	1.13 1.19 0.04 0.14 0.13	1.09 1.15 0.04 0.13 0.02	0.11	0.00 0.00 0.00 0.00 0.00

PART II. DAIRYING.

I. DAIRY COWS.

ON THE ORIGIN AND CHARACTERISTICS OF THE DIFFERENT BREEDS OF DAIRY CATTLE.

I. JERSEY CATTLE.

The origin of the Jersey cattle, like many of our other improved breeds of live-stock, is not known with certainty. The theory is that they descend from cattle brought from the Scandinavian countries to Normandy, France, during the tenth century or before, whence they were introduced into the Island of Jersey, off the French coast. The breed has been kept pure on this little island for a longer period than any other English breeds, as a result of the enactment in 1789 of a law forbidding importations of foreign cattle into the island. According to Flint, Jerseys were first imported into this country about 1838, but heavy importations did not begin until after 1850.

The following is a description of typical Jersey cows: Head fine and tapering; cheek small; throat clean; the muzzle fine and encircled with a slight stripe; the nostril high and open; the horns smooth, crumpled, not very thick at the base, tapering, and tipped with black; ears small and thin, deep orange color inside; eyes full and placid; neck straight and fine; chest broad and deep; barrel hooped, broad and deep, well ribbed up; back straight from the withers to the hip, and from the top of the hip to the setting on of the tail; tail fine, at right angles with the back, and hanging down to the hocks; skin thin, light color, and mellow, covered with fine soft hair; forelegs short, straight and fine below the knee, arm swelling and full above; hind quarters long and well filled; hind legs

short and straight below the hocks, with bones rather fine, squarely placed, and not too close together; hoofs small; udder full in size, in line with the belly, extending well up behind; teats of medium size, squarely placed and wide apart, milk veins very prominent; color is generally cream, dun, or yellow, with more or less white.

The Jerseys are generally considered a butter-producing breed, and justly so. The milk produced is as a rule richer in fat and solids than that of any other breed, but the quantity yielded, on the other hand, is apt to be lower. Milk from good Jersey cows often contains over six per cent of fat, the average being about five per cent. Production of rich milk has been the primary aim of Jersey breeders; in 1881 the secretary of the American Jersey Cattle Club wrote: "The sole office of the Jersey cow is to produce the largest possible amount of rich, highly colored cream from a given amount of food. Everything else in connection with the breeding of the race is, or should be, incidental."

The highest yields of butter-fat or butter, in case of Jersey cows as well as other dairy breeds, are not, however, apt to come from cows producing exceptionally rich milk, but rather from such producing an exceptionally large quantity of good milk; generally speaking, an extraordinarily high fat-content is accompanied by a small milk yield.

Typical Jerseys generally have a high-strung, nervous temperament, and in order to do their best must receive good care; they cannot be abused as to feed or treatment without injury; for this reason they will only prove a success in the hands of intelligent feeders who care for and take an interest in their stock. The dairy type predominates, viz.: a wedge-shaped, deep-chested body, with good digestive organs, large full udders, well-developed milk-veins, and a soft, mellow skin. The cows are gentle and docile, while the bulls have the reputation of being hard to handle, and often ugly and dangerous after a couple of years' service.

The maximum yields of milk and butter produced by Jersey cows are given on page 189, the table giving the

official records. In the breed-tests conducted by the experiment stations in Maine, New Jersey, and New York (Geneva), the Jerseys have ranked among the first, but have seldom been the foremost. As the average of all tests of dairy breeds up to date, we notice that the Jerseys rank after the Shorthorns and the Guernsevs in total vield of fat during a full period of lactation, and after Guernseys in the cost of producing one pound of fat; they rank first as to richness of milk produced. In the English milking trials conducted by the British Dairy Farmers' Association, the Shorthorn cows have generally led the Jerseys in the total quantities of fat produced per day, and other breeds have also, on the average, given better results than these. The Jerseys came out victorious in the breed-tests conducted at the World's Columbian Exposition in 1893; they produced more milk, butter-fat, butter, and cheese, and gave a higher net gain than either of the two other breeds competing (Guernsey and Shorthorn); the Guernseys, on the other hand, led as regards the cost of the food consumed. Also in the Dairy Cow Demonstration at the La. Purchase Exposition in St. Louis, in 1904, the Jersey cows produced more butter-fat, on the average, than either of the other competing breeds, and at a lower feed cost per pound (see p. 230). The champion Jersey cow in this demonstration, Loretta D., produced in 120 days 5802.7 lbs. milk; average per cent of fat, 4.82; 280.16 lbs. butter-fat, equivalent to 330 lbs. of butter, and an average daily production of 2.334 lbs. butter-fat.

The American Jersey Cattle Club was organized in July, 1868; the *Herd Register* of the club, the first volume of which was published in 1871, has been issued in sixty-one volumes up to date, including in all 70,500 bulls and 189,000 cows. *Butter Tests of Registered Jersey Cows* gives all tests of registered Jerseys where the yield of butter for seven consecutive days was 14 lbs. or more; the latest volume published is Vol. II., New Series.

The present secretary of the American Jersey Cattle Club is J. J. Hemingway, No. 8 W. Seventeenth St., New York City.

II. GUERNSEY CATTLE.

By Prof. W. H. CALDWELL, Peterboro, N. H., Sec'y Am. Guernsey Cattle

The Guernsey breed takes its name from the Island of Guernsey, one of the Channel, or sometimes termed Alder-The origin of the Channel Island cattle, while somewhat involved in controversy, is generally believed to have come from stock originally from the French provinces of Normandy and Brittany, and that the foundation for the Guernseys was laid by crossing the Normandy bull on the Brittany cow. It is very interesting to turn to the Island of Guernsev, cut off as it is from the main land by the little strip of sea, and protected on all sides by a rough, rocky coast, and note the characteristics which we find there that have played so important a part in moulding the character of the Guernsey of to-day. There the shrewd, careful, sturdy people have labored many years to produce a cow that should excel in butter production. Their labors have been rewarded in the Guernsey, which is noted the world over for producing butter of the highest natural color and with the least outlay for cost of feed. Fate might have been different with these people but for their insular situation, pride of self-government, habits and customs, which led them to zealously fight invasions, and even as early as 1780 to take measures against the fraudulent importation of stock. In 1826 came more stringent laws, that prohibited importation to the island except for It thus isolated the islanders and their cows from the cattle kingdom.

The striking appearance of the Guernsey is at once seen in its rich yellow skin, which has always been noted as the characteristic of a good butter-cow. In appearance they are rangy, deep, business-looking animals, with a particularly quiet, gentle, tractable temperament, free from nervousness. The prevailing color is a delicate shade of fawn with white markings, and cream-colored nose; and their most remarkable characteristic of richness is apparent in the

golden color around the eye, on the udder and teats at base of horn, and at end of the bone of tail.

Until recently Guernseys in America were kept chiefly for family use. They were introduced into private dairies around Philadelphia as early as 1840, and since that time no other breeds have been permitted to replace them. The gentlemen who first introduced Guernseys had no motive to advertise them. They esteemed their golden-colored products so highly that they were kept for the supplying of families with the best milk and butter that could be produced. About 1865 a few Guernsevs were introduced by the importers, which laid the foundation of some of our herds of to-day. A few years later the Massachusetts Society for the Promotion of Agriculture, realizing the great promise of the breed, imported some and distributed them at a public sale to dairymen in the State. A few years later a number of Connecticut farmers joined together and sent a man to the island to bring over a lot. It soon became obvious to these gentlemen that some organization was necessary to preserve the purity of these cattle and to encourage their recognition. Accordingly on February 7. 1877, the American Guernsey Cattle Club was organized in New York City. At that time there were about one hundred and fifty pure-bred Guernseys in the country, whose pedigrees could be traced without question to importation from the island. At present there are about 14,000 animals in the Register. In the last few years-in fact since the World's Fair Dairy tests in 1803, and the work at the New York and New Jersey Experiment Stations-great interest has been taken in the Guernseys. More entries and transfers have been recorded, and more members have joined the Club than at any similar period in its history. The public are just realizing the straightforward work that has been quietly done for the last quarter of a century, and find in a study of it that there are many valuable records to the credit of the breed. These are all the more valuable as the Guernsey has not been forced for high records, but have honestly won their way.

The best records reported of Guernseys are those of Lily

of Alexandre, No. 1059, and Imp. Bretonne, No. 3660. Lily of Alexandre gave 12,855} pounds of milk in one year; and two months before calving tested 7.2 per cent of butter-fat. Bretonne gave in the year ending October 20, 1894, 11,219 pounds of milk. Her milk was tested carefully once a month by taking a composite sample of eight consecutive milkings. The lowest test was 5.2 per cent and highest 6.1 per cent butter-fat. Her milk yielded 602 100 pounds of butter-fat, or equivalent to 753,5 pounds of butter containing 80 per cent butter-fat. She is a large, well-built ow, and weighed at the close of her year's work 1150 pounds. In addition the cow Fantine 2d, No. 3730, owned by Mr. Chas. Solveson of Nashotah, Wis., gave in one year, besides dropping a fine calf and being dry four weeks, 9748 pounds of milk, the lowest test being 5 and the highest 5.6 per cent butter-fat, which would vield a year's record of 516.6 pounds butter fat or 602 pounds of butter. Mr. Ezra Michener of Carversville, Pa., owns the cow King's Myra, No. 5339, who has just completed the year's test under the direction of the Guernsey Breeders' Association and received their first prize. She is four years old, and gave in the year 8611 pounds of milk, which yielded 530 pounds of butter. Nearly a hundred cows have been reported that have made a record of 14 pounds or over of butter a week, and several that have made exceedingly fine single-day tests, as one cow, Pretty Dairymaid 2d of Guernsey, No. 6366, who in an official test gave in three consecutive days 61 pounds 2 ounces, 62 pounds 12 ounces. and 52 pounds and 9 ounces of milk, a total of 176 pounds 7 ounces.

Their ability to produce butter-fat and butter at a low cost demands the careful attention of the dairymen. At the New York Experiment Station several of the dairy breeds are being carefully tested. The annual report of the director, which was recently issued, gives the result of the first two periods of lactation. In both instances the Guernseys produced butter-fat at the least cost, as the following shows:

Their ability to produce butter-fat and butter at a low cost demands the careful attention of the dairyman. At the N. Y. (Geneva) and N. J. Exp. Stations several of the dairy breeds have been carefully tested. In both instances the Guernseys produced butter-fat at the least cost, and the same result was obtained in the World's Fair test, 1891, as the following shows:

COST	OF	BUTTER	-FAT	PER	POUND,	CENTS.
------	----	--------	------	-----	--------	--------

	N. Y. (Geneva.)		
Breed.	Lactation	n Period.	New Jersey.*	World's Fair.*
	First.	Second.		
Guernsey	18.4 20.0 24.3 26.3 23.0 26.3	15.6 18.5 24.8 26.4 19.0 22.8	15.3 17.9 20.6 20.8 22.4	13.1 13.3 15.8

^{*} Cost of butter per pound.

This shows the Guernseys to be the most economical producers of butter; and such golden-yellow butter, too!

The American dairyman, in his endeavor to improve his own herd and collectively to improve the herds of his section, naturally takes a great deal of interest in the grade dairy cow. In the progressive dairy sections the influence which pure-bred bulls exert is readily acknowledged. They intensify the good qualities of the breed to which they belong, and make such a section a desirable place for the seeking of good family and profitable dairy cows. The value of the Guernsey bull in effecting this improvement has been well understood for many years, and especially is it realized to-day in the desire to secure in the dairy cattle of America greater physical strength and more profitable butter production without reducing size or sacrificing richness of milk production. Mr. Lewis F. Allen, in his writings several years ago, spoke especially of his experience with the Guernsey for grading. He said his experience was good, large-sized animals, free and persistent milkers, and

the making of the first quality butter for private family or hotel use. He believed that on a whole the Guernseys were more satisfactory for the dairy than any which in his forty years' experience he had ever had. His cows had good square udders, well set front and behind, teats of good size and easy to grasp.

The Herd Register is published by the American Guernsey Cattle Club, whose headquarters are at Peterboro, N. H. The breeders of Guernseys have always been harmonious in letting their favorites win their way by their own straightforward efforts in the dairy. By addressing the Secretary of the Club at Peterboro, N. H., further information will cheerfully be furnished.

III. HOLSTEIN-FRIESIAN CATTLE.

By Malcolm H. Gardner, Delavan, Wis., Supt. Advanced Registry Holstein-Friesian Association of America.

The cattle known in America as Holstein-Friesians belong to the shorthorn, low-land race, native to the fertile lands of Europe bordering on the North Sea; of which race, from the dairy standpoint, the Holstein-Friesian family is the most highly developed. These cattle might have been better named Friesian, since Friesland, and the neighboring provinces of Holland, is the central home from which this breed of cattle has been so widely disseminated over the (ld World, and from which some 10,000 head of foundation stock has been brought to America. The Friesian people are among the most conservative of the Germanic race; still holding to and speaking among themselves the old Friesian language, although also able to speak Dutch, the official language of Holland. They have been equally conservative in holding to their ancient industry of cattle-rearing, an occupation for which their low-lying lands are especially fitted; and as Tacitus speaks of them nearly 1900 years ago as cattle breeders, paying a tribute in cattle and hides to the Roman Empire, so we find them to-day making dairy husbandry their main industry. Holding mainly to one occupation down through the centuries, and passing the business from father to son, it would be strange indeed if their breed of cattle did not reach a very high degree of development; so it is in no way surprising that we should find these Friesian dairymen possessed of a breed of cattle which, as an all-around dairy breed, is superior to any other breed known.

While the Holstein-Friesians are essentially a dairy breed and are so regarded in America, yet as an all-around dairy breed the matter of beef and veal must not be lost sight of, and in Holland these are very important points. There few cattle are allowed to pass their seventh year; but before they pass out of their prime they are fattened and sold as beef. Prof. I. P. Roberts in speaking of Holstein-Friesian beef said: "I ate it for three weeks, and the English beef for two; and while not so fat as the short-horn, it was to my taste superior." The breed reaches full growth and maturity at about five years of age; reaching full height at between two and one-half and three years of age, and each year for the two following years adding about one and three-fourth inches in length, three-fourths of an inch in width of hips, and two inches in girth of chest. Mr. S. Hoxie, former Supt. of H.-F. Advanced Registry, states that the average measurements of cows upwards of five years of age received to entry in the fourth volume of the Advanced Register were as follows: "Height at shoulders, 51.8 inches; height at hips, 53 inches; length of body, 64.9 inches; length of rump, 21.4 inches; width of hips, 21.9 inches; width at thurl, 19.6 inches; girth at smallest circumference of chest, 75.6 inches." The average weight of these cows was 1262 lbs., and the average measurements are those of what might be deemed a typical animal of what is technically known as the milk-and-flesh form of the breed, the form most popular in America.

The first association of breeders of these cuttle in this country was formed in 1871, the first herd-book being published the following year. The present Holstein-Friesian Association was formed in 1885 by the union of two earlier associations, and is now the largest association of breeders of pure-bred dairy cattle in America. How many H.-F. cattle there are now living is unknown; but since the juncture of the two old associations in 1885, over 85,000 females and 42,000 males have been recorded. The H.-F. Advanced Register, based for entry upon individual merit, was established in 1885; 17 volumes having been published, containing entries of over 5700 cows and 460 bulls. The age of any female is computed as that at the time of last calving

or aborting, and the requirements for entry vary with the age, being not less than 7.2 lbs. butter-fat in seven consecutive days for a heifer calving at just two years of age or younger, and increasing proportionately to not less than 12 lbs. butter-fat for a cow calving at five years old or older; there being no increased requirements for increased age after a cow reaches the age of five years. Only bulls having four or more daughters which have been entered in the Advanced Register on official records of butter-fat are accepted for entry.

The rules for the entry of cows in the H.-F. Advanced Register are very stringent, being designed to place every H.-F. record beyond even a shadow of doubt. Every milking during the period of test is watched, weighed, sampled, and tested by a representative of a State Agricultural College; and thus, because of resulting expense, the bulk of its records are for short periods, mainly for one week. It will be readily admitted that 18 lbs. of butter-fat will make 21 lbs. of the best of butter, or an average of three pounds butter per day when 18 lbs. of fat is produced in seven consecutive days, and that very few cows other than Holstein-Friesian have ever under strict rules produced such an amount. The records of the H.-F. Advanced Register show that 224 H.-F. cows have produced officially in excess of 18 lbs. butter-fat; of which 82 cows have produced between 18 and 10 lbs.; 64 cows, between 10 and 20 lbs.; 46 cows, between 20 and 21 lbs.; 15 cows, between 21 and 22 lbs.; 8 cows, between 22 and 23 lbs.; 6 cows, between 23 and 24 lbs.; 1 cow, between 24 and 25 lbs.; I cow, between 25 and 26 lbs.; and I cow, over 27 lbs. It must be remembered that while many of these records were made by cows much under five years of age, there were a large number of records made by two and three-year-old heifers, which were, considering age, proportionately as large, vet fell short of the 18-lb. limit required for this list.

As to the per cent of fat in average H.-F. milk, 1545 cows and heifers of all ages entered in the 17th volume of the H.-F. Advanced Register, of which more than one-half were heifers, produced in seven consecutive days an average of 376.7 lbs. milk, containing 12.75 lbs. butter-fat, showing an average of 3.39 per cent fat. There were 71 cows and heifers producing over 18 lbs. butter-fat; and these cows averaged 540.9 lbs. milk,

containing 19.758 lbs. butter-fat, showing an average of 3.65 per cent fat. Eighty-three H.-F. cows and heifers have made 30-day official records exceeding 72 lbs. butter-fat, of which 24 made from 72 to 76 lbs.; 27, from 76 to 80 lbs.; 18, from 80 to 85 lbs.; 6, from 85 to 90 lbs.; 6, from 90 to 100 lbs.; 1, from 100 to 110 lbs.; and 1 made over 110 lbs. of butter-fat.

A few H.-F. cows have been officially tested for longer periods; and one cow produced in 100 days over 284 lbs. fat, while a heifer under three years of age produced over 227 lbs. in the same length of time. At the World's Fair at St. Louis, where three Missouri H.-F. breeders pitted their individual herd against the pick of the Jersey world, one H.-F. cow produced over 282 lbs. fat in 120 days, surpassing the foremost Jersey by over two pounds; and since then a H.-F. cow has produced officially over 316 lbs. fat in the same time. One H.-F. cow has produced over 453 lbs. fat in 1821 days, while another produced over 721 lbs. fat in one year. This last was owned by the Michigan Agl. College. Prof. Oscar Erf, Kansas Agl. College, writes that one of their H.-F. cows has produced nearly 16,000 lbs. of milk in one year, testing from 3.2 to 3.7 per cent fat, and that at the end of the year she was still giving from 25 to 30 lbs. milk per day; while Prof. A. L. Haecker, Nebraska Agl. College, states that a heifer calving at just past three years has given in 30 weeks 15,063.0 lbs. milk, containing 402.05 lbs. butter fat, and that she was still giving 45 lbs. milk per day, with 13 weeks before her in which to complete the year's record. A heifer, calving at just past three years of age, in semi-official test under the rules of the Wisconsin Exp. Station, produced in one year, 13,213.6 lbs. milk containing 584.080 lbs. butter-fat. Many H.-F. cows have ' made very large private records; but it is not the practice of the H.-F. Association to report private records.

It has been asserted by some persons illy posted as to the facts, that while H.-F. cows did yield large quantities of milk, the milk was below standard in quality. Ten gallons of milk per day, by weight 84 lbs., might be considered more than any cow could ever produce; yet under the strictest official test 40 H.-F. cows have yielded in excess of 588 lbs. in a period of seven consecutive days. This herd of 40 cows, of which some were not of full age, produced in a period of seven consecutive days 25,032.2 lbs. milk, containing 821.497 lbs. butter-fat; thus showing an average

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of 3.28 per cent fat. The average for each cow was 625.8 lbs. milk, containing 20.537 lbs. butter-fat, equivalent to 89.4 lbs. milk (over 10½ gallons) per day, and nearly 24 lbs. of commercial butter per week. After such proofs of large production of both butter-fat and of milk, and showing that even in the largest yields of almost incredible amounts of milk the content of butter-fat was 10 per cent in excess of the usual legal requirements, further comment would seem unnecessary.

Owners and breeders of Holstein-Friesian cattle base their claims for the superiority of this breed over all other dairy breeds mainly on the following points: First, that the Holstein-Friesian is a large, strong, vigorous cow, full of energy and abounding in vitality; second, that her physical organization and digestive capacity are such that she is able to turn to the best advantage the roughage of the farm, converting the same into merchantable products; third, that she yields large quantities of most excellent milk, fit for any and all uses, and especially well fitted for shipping purposes; fourth, that heredity is so firmly established through her long lineage that she is able to perpetuate herself through the production of strong, healthy calves; and fifth, that, when for any reason her usefulness in the dairy is at an end, she fattens readily and makes excellent beef.

IV. AYRSHIRES.

By C. M. Winslow, Brandon, Vt., Secretary Association of Ayrshire Breeders.

The original home of the Ayrshire cow is in Scotland, in the county of Ayr. This county has always been noted for its dairy industry and the thrift of its inhabitants. The soil is strong, giving good pasturing and abundant crops, the climate is rough, and people and cattle hardy.

The Ayrshires began to attract the attention of dairymen in other parts of the world some sixty years ago, and there was an importation made into Canada and the New England States, where they are bred in considerable numbers and highly prized. They have been sent South, and are said to endure the heat better than any other breed. They also are said to stand the cold of Canada better than any other dairy breed.

The Ayrshire cow is of medium size, weighing about one thousand pounds, of blocky build, low on legs, and usually

spotted in color, being red and white as a rule, though sometimes nearly red or nearly white. They are hardy and healthy, enduring changes of heat and cold with little discomfort, and quickly adapt themselves to surrounding conditions. They perhaps show to the best advantage where the food-supply is limited and they are compelled to hunt for a full supply.

It is claimed for the cows of this breed that they will give the largest return of dairy product for food consumed of any of the dairy breeds. There has never been much said or done by the owners of Ayrshires to bring their merits to the attention of the public. They are a popular cow for the milkman, because they are economical producers and give milk of good quality that satisfies the trade.

High-grade Ayrshire cows always command the highest fancy price in Brighton, to go into the stables of milk producers. It is said by the milk inspectors of Boston that they have no trouble with the milk from Ayrshire herds, it being up to the 13 per cent total solids required by Massachusetts law.

The average yield of Ayrshire cows is a little over 6000 lbs. of milk in a year, on ordinary dairy food and care, but there are a large number of individual cows with authenticated records all the way from 7000 lbs. to over 12,000 lbs. of milk in a year.

It is only within a very few years that the Ayrshire Breeders' Association instituted a system of official tests, and only a few of the breeders have entered their herds, consequently we have the records of a comparatively small number of cows, but enough to show that the Ayrshire cow is by nature a wonderful dairy cow both in milk and butter production, and that it would be an easy matter to produce families of phenomenal cows adapted to the production of either butter or milk.

The association has confined itself chiefly to the yearly tests, believing that it is the long period that shows the staying quality of the breed and the true value of a dairy cow.

We have in the ordinary work of the dairy found a number of cows that gave from fourteen to nineteen pounds of butter in seven days, and from sixty to nearly 100 pounds in the month.

We have compiled from the official files of the association tests the following yields from individual cows:

Milk.—78 cows gave over 8000 lbs. of milk in a year; 51 cows gave over 8500 lbs. of milk in a year; 43 cows gave over 9000 lbs. of milk in a year; 17 cows gave over 9500 lbs. of milk in a year;

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14 cows gave over 10,000 lbs. of milk in a year; 7 cows gave over 10,500 lbs. of milk in one year; 6 cows gave over 11,000 lbs. of milk in one year; 4 cows gave over 11,500 lbs. of milk in one year; 2 cows gave over 12,000 lbs. of milk in one year; 1 cow gave over 12,500 lbs. of milk in one year.

Butter.—181 cows gave over 300 lbs. of butter each in one year; 87 cows gave over 350 lbs. of butter each in one year; 33 cows gave over 400 lbs. of butter each in one year; 13 cows gave over 450 lbs. of butter each in one year; 5 cows gave over 500 lbs. of butter each in one year; 1 cow gave nearly 550 lbs. of butter in one year; 1 cow has for the last five consecutive years dropped five calves and given an official record of 52,000 lbs. milk and 2130 lbs. butter.

The Ayrshire, being a dairy cow, has never been claimed for beef or even for a general-purpose cow, but her easy keeping-qualities and hardy disposition cause her to lay on flesh rapidly when dry, and she will probably return to her owner in beef the full cost of raising her. Farmers who fatten calves for veal tell me the calves are small when born, but grow rapidly, so that when of age to sell they are large and heavy for their age and are good handlers.

V. SHORTHORNS AS DAIRY COWS.

By the late J. H. PICKRELL, Springfield, Ill., Secretary American Shorthorn Breeders' Association.

Away back in the early history of this country, there were occasionally cows imported from England. Buffalo and wild game were abundant for meat, but milk, butter, and cheese did not come that way.

As creatures of circumstances, cows were in demand. Soon after the Revolutionary War, cattle that were purebred Shorthorns were imported into Virginia, and afterwards, in 1797, found their way into Kentucky. The cows were said to be great milkers, and are reported to have given as much as 32 quarts of milk per day, and were called by the natives "the milk breed." Later importations with more particular reference to their beef qualities were made, but, in spite of all that had been fed into them with that end in view, many of the cows developed into remarkably heavy milkers, and were very noted for their large yield of a good quality of milk.

The late L. F. Allen, in his history of "American Cattle," published in 1868, says: "We have numerous well-

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authenticated instances of their (Shorthorns) giving six, seven, eight, and even nine gallons a day, on grass alone, in the height of their season, and vielding fourteen to eighteen pounds of butter per week, and of holding out in their milk in proportionate quantity, as well as other breeds of cows, through the year. Cows so much larger in size than other kinds should be expected to give more than smaller ones that consume less food, and without asserting that they do give more, in proportion to their size, it is claimed that when educated and used for the dairy chiefly, they give quite as much as others. That the inherent quality of abundant milking exists in the Shorthorns, no intelligent breeders of them need doubt. Our own observation in more than thirty years' experience with hundreds of them, first and last, under our own eyes, is to ourself evidence of the fact, both in thoroughbreds and grades."

The Columbian dairy tests, though made under unfavorable circumstances, proved the milking qualities of Shorthorns. I say unfavorable, because the matter was not taken hold of soon enough by the American Shorthorn Breeders' Association, under whose auspices the exhibit was made, to select the best cows in every instance so as to have them bred to produce and have them at their highest flow of milk at the proper time. As a consequence, cows had to be picked up that had produced at hap-hazard, and were not in every instance the best that might have been used, if selections had been made in season to have them bred so as to have them produce just prior to the tests. But with all these disadvantages, the two strictly acknowledged dairy breeds-bred for that purpose almost exclusively—which were selected with the greatest care, so much so that it is doubtful whether they could be duplicated, had but little the advantage of the Shorthorns in the general "round-up," as a few comparisons will prove.

In test No. 1 (cheese), with 25 cows of each breed, the score stood as follows:

Jerseys	906.1 points	•
Shorthorns	905.5 "	
Guernseys	871.0 "	

In the score for perfection of 100 points flavor was counted 55 points.
Shorthorns headed the list by taking 504.3 points. Jerseys
The cost of production was: Shorthorns\$99.36 Jerseys
The champion cheese cow of the Jerseys netted \$6.97 """" Shorthorns netted 6.27 """ Guernseys " 5.27
In the second test, 90 days, for butter, loss and gain in live weight, where maintenance was counted against the cows, the net gain was for
Jerseys (25 cows)
To produce this result it cost the
Jerseys (25)
The champion Shorthorn cow (Nora) produced 3679.8 lbs. of milk. Jersey (Brown Bessie) "3634" ""
Guernsey (Materna) " 3548.8 " " "
When reduced to gain in the products over cost of production, the account stood as follows:
Jersey cow
Again, in tests 2, 3, and 4 (Guernseys were not in test No. 4) the three best Shorthorns (one in each test, including the two-year-old heifer) gave 5861 lbs.
While the Jerseys of the same description gave 5330 "

Showing in favor of Shorthorns.....

In test No. 3 (butter), "go as you please,"	
The champion Jersey cow at a cost of \$8.57 pro-	
duced net	\$24.69
The champion Shorthorn cow at a cost of \$8.18	
produced net	19.57
The champion Guernsey cow at a cost of \$5.57 pro-	
duced net	\$19.37
In test No. 4 (heifers) 7 Jerseys cost for food \$34.43	
and netted	56.27
6 Shorthorns cost \$23.52 and netted	47.42
making an average of 13 cents per head in favor of t	he Jer-
seys.	

While butter was rated by points, beef was not, and the Jerseys got as much allowance per pound for gain in live weight as the Shorthorns.

As hinted above, dairy cows are not always wanted for butter alone, or cheese alone, but very frequently to supply city customers with good milk for their tables. The tests at the Columbian Dairy School proved that for a large supply of milk of the best flavor, Shorthorns not only were good dairy cows in every sense of the term, but that they led the other two breeds. Therefore, if milk of good quality and lots of it is wanted, Shorthorn cows can supply it, to say nothing of their "general-use" qualities that will just suit the farmer who wants milk, butter, cheese, and beef.

VI. RED POLLED CATTLE.

By the late J. McLain Smith, Dayton, Ohio, Secretary Red Polled Cattle Club of America.*

Hornless or polled cattle have existed in the counties of Norfolk and Suffolk, England, from time immemorial. Originally there were two distinct types: the Suffolks, usually of a pale red or dun color, and hence known as Suffolk duns—large and rather rough cattle, but celebrated for their milking qualities; and the Norfolks, commonly deep red in color, smaller, finer, more compact in build, not so large milkers, but great favorites with the butcher.

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^{*} Revised by H. A. Martin, Secretary, Gotham, Wis.

Youatt, speaking of the old Suffolk strain as it existed in his day (some half century ago), says: "In the height of the season some of these cows will give as much as eight gallons of milk (80 lbs.) in a day, and six gallons (60 lbs.) is not an unusual quantity."

The modern Red Polled cow is a result of the combination of these old strains, and it is the aim of the most progressive breeders to produce a cow of medium size, bloodred in color, of fine bone, smooth and compact of form, hardy, docile, fatting easily, and giving a good flow of fairly rich milk all the year round. The breed, in other words, is being developed as a general farm cow, suited to the wants of the general farmer. While the cows cannot, I think, compete in flow of milk with the best Holsteins, or in yield of butter with the best Jerseys, and the steers have not, as yet, taken a place in the front rank at the fat-stock shows, it is believed that the breed combines the several desirable traits as well at least as any other, and with them the equally essential qualities of hardiness, docility, and a hornless head. As an illustration of the points named, and a proof of their possible combination, the cow No. 2213, Gleaner. V, 9, is credited in 1894, according to the accepted record of the owner, with a yield of 14,189 lbs. of milk, an average of 38 86 lbs, a day for the entire year. The cow was then twelve years old, and was milking with her tenth calf (or tenth calving, as one or more of them produced twins).

Among these is a pair of twins (Freemartins), shown as fat stock, at Norwich and London, England. The steer (1st and cup at Norfolk and 1st at Smithfield) weighed at 1 year 5\frac{n}{2} months old, 1238 lbs., and when shown again, at 2 years 6 months old, had a live weight of 1735 lbs., a gain in a few days over a year of 497 lbs., and a gain from birth of about 2.12 lbs. a day. The heifer, twin to above (1st and reserve for cup at Norfolk and 1st and reserve for cup at Smithfield), had a live weight when shown (2 years 6 months old) of 1452 lbs., a gain from birth of nearly 1.8 lbs. a day.

An illustration nearer home is reported by Dr. J. R. Slingerland, Trustee of the Shaker Society at Union Village, O. In January, 1895, he bought 35 head of Shorthorn steers, coming 2 years old, for feeding. At the same time they had 18 head, the same age, of their own breeding, the produce of a Red Polled bull on Shorthorn cows. At the time named the full-blood Shorthorns averaged 940 lbs. in weight, and the cross-breds 790 lbs. All were pastured the summer of 1895, fed out in the late fall, and sold to the same buyer on the same day in January, 1896.

The full-blood steers consumed an average of 85 busnels of corn, besides hay and corn-fodder, in fatting, and weighed when sold an average of 1540 lbs. each—a gain of 600 lbs. in the year. They sold for \$4 a hundred. The polled cross-breds consumed an average of 50 bushels of corn, with corn-fodder only for roughage, and weighed when sold an average of 1492 lbs.—a gain in the year of 702 lbs. They sold for \$4.25 a hundred.

The Red Polled bull, Osman 1251, used in producing the cross-bred steers in this trial, is the son of a full sister to Eleanor, and is the sire of many fine dairy cows.

In appearance the Red Polls greatly resemble Devons, save the horns, and except that they are somewhat larger, and the cows, as a rule, are better milkers. They have the same rich color, fine bone, round, smooth, compact form, free from prominent points, and the same muscular habit and active disposition; and their meat is of the same fine-grained, juicy character.

Milking Qualities.—The modern Red Polled cow does not milk so largely as the old Suffolk, but her milk is of better quality. Sixty pounds a day, which Youatt says in his time was not unusual, is now, I think, somewhat rare. Four and a half to five gallons a day, or say 40 to 45 lbs., is a good yield from a mature cow in the flush of the season. But she will easily give, with proper care, 6000 to 8000 lbs. in a year, and some will considerably exceed this. In the report of English herds, published in the Red Polled Herd Book, the average yields of mature cows in the best herds is from 5000 to over 7000 lbs. a year. In Lord Rothchild's

herd, 22 cows, seven milking with first or second calf, gave in 1895 an average of 7744½ lbs. of milk each. In my own little herd the mature cows will average over 6000 lbs. of milk a year and 4 per cent of fat.

Beef Qualities.—In this line, so far, we are entirely dependent for facts on the English records. No full-blood steers of the breed have as yet been shown in this country. A few samples will suffice. At the Smithfield Club Show in 1889, two Red Polled steers, two years old, showed the largest daily gain of anything on exhibition that old—2.18 lbs. and 2.29 lbs., respectively. At the Smithfield Club Show of 1890 a Red Polled steer dressed the highest per cent of his live weight of any animal slaughtered—73.72 per cent. This, according to the London Live Stock Journal, has only once been exceeded in England—by a cross-bred steer, which dressed 74 per cent of his live weight.

At the fat-stock shows in England in 1894 the following live weights were recorded: A steer I year 10½ months, 1374 lbs., and a year later 1702 lbs.; a steer I year 10½ months, 1323 lbs.; a steer I year 10½ months, 1208 lbs., and a year later 1656 lbs.; a steer I year 9 months, 1250 lbs., a year later 1728 lbs., and at 3 years 9 months 2112 lbs.

Mature Red Polled cows, in breeding condition, should weigh 1200 to 1400 lbs., and bulls 1800 to 2000 lbs. A few will greatly exceed these weights, but many, as now bred, are smaller. These, however, are about the weights attained in the best herds.

VII. DEVON CATTLE.

By L. P. Sisson, Wheeling, W. Va., Secretary American Devon Cattle Club.

The Devon breed of cattle is one of the oldest of the English cattle. Their native home is on the highlands of Devonshire, in southwestern England. Our records show that in the year 1800 Messrs. Winthrop & Davenport imported Devons into Plymouth, Mass.; in 1805 General Eaton imported some into Otsego county, New York; in 1817 Mr. George Patterson came into possession of some Devons, brought over by T. W. Coke, who presented them to a

brother of George Patterson; these afterward were the foundation of the above-mentioned herd (George Patterson of Sykesville, Md.). These and other animals imported by Mr. Patterson, our records show, were all brought from Devonshire, and from the best that could be found there.

Others were imported into New York State; among importers whom we might mention are John Cowlin of Truxton, N. J.; L. F. Allen, Miles Vernon, A. Becket, W. P. & C. S. Wainwright, Col. L. G. Morris, D. W. Catlin, W. R. Sanford, J. Howard McHenry of Pikesville, Md.; C. P. Halcomb of Delaware, and others. Later importations are by James Murray of Virginia, R. W. Cameron of New York, Frank Brown of Baltimore, Md., and still later John Hudson, Moweaqua, Ill., Dr. J. Cheston Morris, Philadelphia, Pa., and A. S. Worden, Ulysses, Pa.

As to the beef qualities of the Devons one only has to turn to the records of the markets of the country to see that they are among the leading beefers, bringing the top prices at all times. As to milk and butter production from Devons, it will be found from records that they produce from 12 to 25 lbs. of butter per week. Mr. A. E. Baker. of Wisconsin, says his cows average him 365 lbs. of butter per cow for the year, which is about as much as any breed will do on farmers' feed and care. Dr. J. Cheston Morris says, in regard to Devons for milk: "A herd of Devons may be relied upon to give an annual yield of 2000 quarts of milk from each cow; the length of the period averages between 10 and 11 months, though single cows will continue in profit from 13 to 14 months. An average yield of seven quarts daily from each cow may therefore be expected, and an examination of milk records of Devon herds will show that they are remarkably uniform in their yields. As comparatively little attention has been paid to their milking qualities, a large improvement may be looked for by proper selection and breeding. As my animals weigh only 700 lbs. each, it follows that each cow has given between five and six times her own weight in milk during the course of the year, besides maintaining her own weight, and producing healthy offspring. This I consider a physiological fact well worthy of notice, and very creditable to the 'little red cow.' Of course the same nutritive power applied in other directions would give beef-producing results, such as we all know of."

Devon cattle are active and very hardy, qualities that make them especially valuable in dry or mountainous regions. The bulls are quite intelligent and active, and are not as liable to be cross as some other breeds; they weigh from 1800 to 2000 lbs. at three to four years old. The cows have strong vital organs, and large digestive and assimilating powers. Their udders are not large for the amount of milk they give, with good elastic teats, seldom sore. The milk is of good quality, either as food for infants and invalids, for the manufacture of butter or cheese, or for market delivery; it does not churn in the cans, nor look blue in the bottle.

Devons will pay their way at the dairy as well as in the feeder's stable; they will keep in good condition, and look plump and sleek on pasture that other breeds can hardly live on; they are easy keepers, good producers of the finest kind of milk, and also make the very best quality of beef.

VIII. DUTCH BELTED CATTLE.

By H. B. RICHARDS, Easton, Penna., Secretary Dutch Belted Cattle Association of America.

Dutch belted cattle are natives of Holland, and originated in that country during the seventeenth century, when the cattle interests of Holland were in the most thrifty condition; in fact, it was the chief industry of the country. At that time breeding had been developed to a science, and cattle of remarkable contrast of color were bred whose foundation color was black, with a broad white band around the centre of the body, a white head, a black ring around each eye, and a full white tail. Wonderful and remarkable as it may appear, a feat was accomplished during that period that would defy our modern breeders and can be safely classified as a lost art.

Dutch belted cattle became a classified breed and were

bred to a remarkably high standard. For several centuries they were owned and controlled by the nobility keeping them pure and limiting their number to their ownership. They were first imported into this country about the middle of the present century, the importers procuring the finest herds in Holland; the herds in the United States to-day are purely of American breeding.

The American Association have adopted as their standard of color a pure black, with a continuous white belt around their body, beginning behind the shoulders and extending nearly to the hips; this sharp contrast of colors makes a beautiful and imposing contrast and a most beautiful sight; when seen in number grazing on the green, they are admired by all, even if not interested in cattle or farming. This belt is almost invariably reproduced, and is so perfectly fixed that it will crop out in their grades for many generations, even against cold strains of blood; the potency of this feature is very striking, as the belt is often reproduced after the foundation color is lost; and grades of any foundation color can be produced to an unlimited extent.

Their form is a strong characterized dairy type, medium size, and possessing all the qualifications of an ideal dairy animal. They are strictly a dairy breed, and are large and persistent milkers; strong constitutions, peaceable and quiet dispositions of a very compact form. Cows range from eight to twelve hundred, and bulls reach eighteen to twenty hundred. The late P. T. Barnum, the showman of national fame, said: "They struck my tancy in Holland about 1850; I imported a few, and then found their unique and novel appearance not their only quality, for they proved to be wonderful milkers, far superior to any other cattle to which my attention has been drawn."

Nearly all the herds now in the United States are owned in New York, Pennsylvania, and Massachusetts, with a few scattering South and West. A herd of eighteen were exhibited at the World's Columbian Exposition at Chicago, where they attracted great attention and were admired by thousands who had never heard of such novel and beautifu!



cattle before. This herd was sold and exported to a wealthy resident of the City of Mexico, where they are now kept and are doing well in that corgenial climate. There is an association of breeders of these cattle known as the Dutch Belted Cattle Association of America, who have adopted a high standard of excellence, requiring breeders to breed typical animals of correct markings, thereby gaining uniformity and correctness of type. The association issues a herd-book, of which vol. & of recent issue, is the last number.

IX. Brown-Swiss Cattle.

By N. S. Fish, Groton, Conn., late Secretary Brown-Swiss Cattle Breeders' Association.*

Brown-Swiss cattle were first imported into this country by Mr. Henry M. Clarke of Belmont, Mass., in 1869. He imported seven cows and one bull; since then there have been several importations. Most of the animals have come from the famed Canton of Schwyz, and the adjacent Cantons of Zug, Uri, and Unterwalden. The Rigi mountains, covered to their tops with fine, rich herbage, lie here, and some of the finest breeds of cattle in the whole country are here produced, the cattle grazing in the valley in winter and on the mountains in summer.

The United States consul at Zurich in 1882 made a report to our government of the cattle and dairy interest of Switzerland. He writes: "For a hundred years Switzerland has been famous for the production of its dairies. At the cattle show of Paris, 1878, every Swiss cow exhibited bore away a prize in competition with exhibits from Holland, England, Denmark, and other famous cattle countries.

The Brown-Swiss cattle are fed on grass or hay only the year through. A fair average for cows in Canton Zurich is ten quarts of milk per day the milking-year through; in Schwyz and Zug the average is but little less."

The consul of St. Gall says: "When a farmer in Germany, Italy, or France wishes to improve his breed, he

^{*} Revised by C. D. Nixon, Secretary, Owego, N. Y.

makes a selection from Swiss herds as the healthiest and hardiest known to the herd-book. . . . The Brown-Swiss is considered the dairy breed par excellence of Switzerland; it not only gives more milk, but this is richer than any other European breed of cattle."

Marked Characteristics.—Size large; form firm; color shades from dark to light chestnut brown. The tuft of hair between the horns, on the inside of ear, and a narrow line along the back generally light. Horns rather short, waxey, with black tips. Nose black, with mealy-colored band surrounding nose. Switch, hoofs, and tongue black. Straight hind legs, wide thighs, and heavy quarters. The cows often weigh 1600 lbs., bulls 2000 lbs. Calves large, some weighing 110 lbs. when dropped. They mature fast, have healthy constitutions, yielding generous returns for whatever care, time, labor, or money is expended on them.

A cow shown at the Chicago Fat Stock Show in November, 1891, gave in three days 245 lbs. of milk, showing 9.32 lbs. of butter-fat by the Babcock test, yielding during one day of the test 3½ lbs. of fat, the largest amount of butter-fat ever shown at an official test of any cow of any breed up to that time. The cow Muotta calved about November 1, 1893, and in February, 1894, gave 67 lbs. of milk in one day.

The milk of Brown-Swiss cows has a sweet flavor which is very noticeable, and makes it very desirable for family use. With good farm care the cows give under favorable circumstances from 20 to 25 quarts of milk per day. They make the finest of beef and veal; when intended to be used for working oxen, they are easily broken and are fast walkers.

The cows are persistent milkers, with good teats; where used to produce grade animals they give the best of satisfaction, with the Swiss characteristics predominating. There are now about 5300 recorded animals in this country, located in almost every State, and some in Mexico.

YIELD OF MILK AND FAT FROM DAIRY COWS.

A good dairy cow should give at least 5000 pounds of milk during a whole period of lactation. As the quality of milk given by different cows varies greatly, however, as will be apparent from the tables given in the following, the yield of fat produced during a lactation period is a better standard to go by than that of the milk; three-fourths of a pound of tat per day for an average of 300 days may be considered a good yield (total 225 pounds). Many dairy farmers aim to have all mature cows in their herds produce a pound of fat, on the average, for every day in the year. To do this, a cow whose milk tests about 4 per cent. must give 25 pounds of milk a day (3 gallons) as an average for the whole year; a cow producing 3 per cent milk must give 33\frac{1}{2} pounds of milk daily, and one producing 5 per cent milk must yield 20 pounds of milk daily, on the average, etc.

The flow of milk is usually at its highest shortly after calving, and then gradually decreases, the rate of decrease being determined by the inbred milking qualities of the cow and the system of feeding practised. The average decrease in milk yield for good dairy cows on good feed is from one half to three fourths of a pound per head per ten days. Where cows are not fed liberally and receive but little concentrated feed, the decrease will be more marked, and often exceed one pound of milk per head per ten days. The decrease is more marked during the latter stages of the period of lactation than in the earlier ones, and is also more marked in cows with poorly developed milking qualities than in good dairy cows. A cow is considered at her best when from five to seven years old; the constitutional strength of the animal, the system of feeding practised, and the general treatment given the cow will determine her period of usefulness.

The quality of the milk produced by individual cows generally remains fairly uniform through the greater portion of the lactation period, and is not permanently influenced in any marked manner by feed or any external conditions. During the last couple of months, when the

yield of milk is decreasing more rapidly than before, the quality is generally improved to some extent, the variation being, as a rule, within I per cent. Variations of several per cents of fat may sometimes occur from day to day, or milking to milking, in the milk from single cows; variations amounting to I per cent are common. Herd milk varies much less, the percentages of fat on subsequent days being as a rule within two tenths of one per cent, and only exceptionally near one per cent.

RESULTS OF TESTS OF DAIRY BREEDS
Conducted by American Agricultural
Experiment Stations.

Breed.	f Cows	No. of Lacta-	Ave Yield Lact Per	rage ls per ation iod.	ge per Fat.	Ave	erage Cost	of
	No. of Cov Included.	No. of	Milk.	Fat.	Average	Food Eaten per Day.	Produc- ing 100 lbs. Milk.	ing 1 lb.
NEW YORK (GENEVA):			lbs.	lbs.		cents	cents	cents
Jersey	4	11	5045	282.1			90	16.1
Guernsey	4	6	5385	285 5			86	16.1
Holstein Ayrshire	4	4	7918	266.1	3.30	43.9	65	19.1
Short Horn	4	12	6824 6055	244.8 260.0			74 78	20.2
Devon	3	5	3984	183.3				17.2
American Hol-	3	د ا	3904	103.3	4.00	10.3	94	20.5
derness	2	4	5721	213.1	2.72	12.2	76	20.1
MAINE:	-	7	3/	2.3	3.13		, ,	1 -0
Jersey	2	4	5460	297.0	5.50	16.2	113.0	20.4
Holstein	2	3	8369	285 o			85.2	25.2
Ayrshire	2	4	6612	233.0			94.9	26.8
New Jersey:	l .	1		55	٠ ١	l '		
Jersey	3	3	7695	376.3	4.89	16.1	87.1	17.9
Guernsey	4	4	744Ó	379.0	5.09	14.9	78.1	15.3
Holstein	3	3	8455	300.2	3 - 55	19.3	79.3	22.4
Ayıshire	4	4	7461	275.3	3.69	15.0	76.0	20.6
Short Horn	3	3	10457	396.3			79.2	20.6
Aver	rages	for	all Br	eeds ar	d L	ectation Pe	eriods.	<u> </u>
	1	1			1	l		
Jers-y	9	18	5579	301.1			94.7	17.4
Guernsey	8	10	6210	322 9			82.8	15.8
Holstein	9	10	8215	282.0			74.7	21.5
Ayrshire	10	20	6909	248.5			78.5	21.5
Short Horn	4	5	8696	345.4			78.7	19.4
Devon	3	5	3984	183.3	4.00	10.3	94.0	20.5
derness	2	4	5721	213.1	3.73	11.2	76.0	20.1
Total	45	72						

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The animals included in the foregoing breed tests rank on the average as follows:

- 1. As to yield of fat: Shorthorn, Guernsey, Jersey, Holstein, Ayrshire, American Holderness, Devon.
- 2. As to cost of producing 1 lb. of fat: Guernsey, Jersey, Shorthorn, American Holderness, Devon, Holstein and Ayrshire.
- 3. As to yield of milk: Shorthorn, Holstein, Ayrshire, Guernsey, American Holderness, Jersey, Devon.
- 4. As to cost of producing 100 lbs. of milk: Holstein, American Holderness, Ayrshire, Shorthorn, Guernsey, Devon, Jersey.
- 5. As to cost of food: Devon, American Holderness, Guernsey, Jersey, Shorthorn, Ayrshire, Holstein.
- 6. As to richness of milk: Jersey, Guernsey, Devon, Short-horn, American Holderness, Ayrshire, Holstein.

RESULTS OF BREED TESTS CONDUCTED AT WORLD'S COLUMBIAN EXPOSITION, 1898.

A. DIT		10. I (CH	cese rest	, May 10	.0 25.	
ierseysGuernseys	10,938.6	Fat Pro- duced, lbs. 601 91 488.42 436.60	Cheese, 'bs. 1451.8 1130.6 1077.6	per lb., cents. 13.36	Cost of Feed. \$98.14 76.25 99.36	Net Gain. \$119.82 88.30 81.36

B. Breed Test No. 2 (Ninety-day Butter Test), June 1 to Aug. 29. Butter Price of

			*credited	Butter.		
25 Jerseys 25 Guernseys 24 Short-horns	61,781.7	2784.56	3360.43	\$1747-37 1355-44 1171-77	\$587.50 484.14 501.79	\$1323.81 997.64 910.12

AVERAGES PER DAY PER COW.

			Fat, per cent.	Cost of Food.
Jerseys	32.7	1.56	4.78	26.1 cts.
Guernseys	27.5	1.24	4.51	21.5
Short-horns	30.7	1.12	3.64	23.2 "

C. Breed Test No. 3 (Thirty-day Butter Test), Aug. 29 to Sept. 28. Butter Price of

15 Jerseys 15 Guernseys 15 Short-horns	13,518.4	685.81 597.96 555.43	837 21 724.17 662.67		\$111.24 92.77 104.55	\$274.13 237.00 198.89
•			•	, ,		

D. Breed	I est No.	4 (Helle	r iest), :	sept 30 to	OCT. 20,	
7 Jerseys	3356.6 2581.0	155.38	194.23 122.36		\$34.44 23.53	\$56.2

RESULTS OF "COW DEMONSTRATION" AT LOUISIANA PURCHASE EXPOSITION, ST. LOUIS. 1904. (FARRINGTON.)

	Brown- Swiss.	Hol- steins.	Jerseys.	Short- horns.
Average data for number of cows Milk per day (av. for 120 days)		15	25	28
_ lbs	44.2	53.4	41.5	34.6
Per cent fat in milk	3.62	3.43	4.70	3.80
Butter-fat per day, lbs		1.832	1.936	1.277
Solids not fat per day, lbs	3.92	4.24	3.63	2.98
Feed cost per qt. of milk, cts.	I.24	1.07	1.16	1.32
lb butter, cts	14.7	13.5	10.5	15.3.
Data for best cows:			l	
Milk per day, lbs	51.0	67.5	48.4	43.4
Per cent fat in milk	3.4	3 . 5	4.8	4.0
Butter-fat per day, lbs	1.748	2.355	2.334	1.737
Solids not fat per day lbs	4.36	5.17	4.36	3.72

HIGHEST RECORD FOR YIELD OF BUTTER-FAT During Twenty-four Hours Made by any Cow in a Public Test.

At Home. DeKol Wukop Wayne 2d, No. 58,709, H.-F. H. B. Yield of milk. 70.7 lbs. " fat 4.77 " Average per cent of fat in day's milk . . 6.75 (March 1-2, 1908. 7-day test, Feb. 29-Mar. 7, 1908, conducted by the Cornell Univ. (N. Y.) Experiment Station; total yield for week, 484.5 lbs. milk and 23.005 lbs. fat; average per cent of fat in milk, 4.77); test commenced 6 days from last calving; age of cow, 6 years 10 months).

OFFICIAL RECORDS FOR MILK AND BUTTER-FAT PRODUCTION.

Year.	Thirty Days.	Seven Days.	Twenty-four Hours.
Polly Puss,	Finlaystone	Duchess of Smithfield	
12,632 lbs	No. 19,217,	No. 4256,	
Dolly Bloom,	Same,	Queen Deette,	Same,
17,207.5 lbs. Pietertje 2d, No.	DeKol Creamelle,	Same, 780.6 lbs.	Same,
3273H, 30,318 lbs. Peer's Sur-	No. 50,158, 3200.3 lbs. Same,	Jacoba Irene,	Same.
prise, No. 144,248, 14,452.2 lbs.	1448.2 lbs.	No. 146,443 444.4 lbs.	66.5 lbs.
Pansy of Stanton,	4th,	Same, 396.4 lbs.	Same, 58.2 lbs.
10,054.8 lbs. Hera N-6, No. 3505, 12,203 lbs.	1592.9 lbs.	Popsey 3d, U-43, No. 9689,	Hera N-6, No. 3505, 63.5 lbs.
		393≩ lbs.	
Rena Myrtle, 469.4 lbs.	No. 13,606,	Lukolela, No. 12,357,	
Yeksa Sun- beam, No.		16.3 lbs. Queen Deette No. 9794, 16.22 lbs.	Same, 2.72 lbs.
857.15 lbs. Colantha 4th's	Same, 110.83 lbs.	Same, 28.176 lbs.	DeKol Wit- kop Wayne, 2d.*
No. 48,577, 998 26 lbs.	Same.	Jacoba Irene	No. 58,700, 4.77 lbs.
No. 188.832	61.58 lbs.	No. 146,448,	
Pansy of Stanton.	16th Belle of Trowbridge,	Same, 14.33 lbs.	Same, 2.35 lbs.
301.35 lbs. Hera N-6, No. 3505, 502.3 lbs.	59.59 lbs.	Popsey 3d, U-43, No. 9680,	Hera N-6, No. 3505, 3.86 lbs.
	No. 16,290 12,632 lbs Dolly Bloom, No. 12,770, 17,297.5 lbs. Pietertje 2d, No. 327,3H, 30,318 lbs. Peer's Sur- prise, No. 144,248, 14,452.2 lbs. Pansy of Stanton, 10,054.8 lbs. Hera N-6, No. 3505, 12,203 lbs. Rena Myrtle, 469.4 lbs. Yeksa Sun- beam, No. 15,430, 857.15 lbs. Colantha 4th's Johanna, No. 48,577, 098.26 lbs. Pansy of Stanton, 10,188.832 671.86 lbs. Pansy of Stanton, No. 188.832 671.86 lbs. Pansy of Stanton, 15,135 lbs. Hera N-6, No. 3505, Pansy of Stanton, 15,135 lbs. Hera N-6, No. 3505, No. 3505,	No. 16,296 12,632 lbs Dolly Bloom, No. 12,770, 17,207.5 lbs. Pietertie 2d, No. 3273 H, 30,318 lbs. Peer's Surprise, No. 144,248, 14,452.2 lbs. Pansy of Stanton, 10,054.8 lbs. Hera N-6, No. 3505, 12,203 lbs. Rena Myrtle, 469.4 lbs. Yeksa Sunbeam, No. 15,430, 857.15 lbs. Yeksa Sunbeam, No. 15,430, 857.15 lbs. Colantha 4th's Johanna, No. 48,577, 0,08.26 lbs. Pansy of Stanton, No. 188.832 671.86 lbs. Pansy of Stanton, No. 189.955, lbs. For obs. Same, 10.54.70 lbs. Same, 1654.7 lbs. 1654.7 lbs. Same, 1654.7 lbs. 1654.7 l	No. 16,296 12,632 lbs Dolly Bloom, No. 12,770, 15,1570 lbs. Pietertje 2d, No. 327,3H, 30,318 lbs. Peer's Surprise, No. 144,248, 14,452.2 lbs. Pansy of Stanton, 10,054.8 lbs. Hera N-6, No. 3505, 12,203 lbs. Rena Myrtle, 469.4 lbs. Yeksa Sunbeam, No. 18,832, 671.86 lbs. Pansy of Stanton, 15,430, 85,715 lbs. Colantha 4th's Johanna, No. 48,577, 098.26 lbs. Pansy of Stanton, No. 188.832 for 1,86 lbs. Pansy of Stanton, No. 188.832 for 1,86 lbs. Pansy of Stanton, 10,188.832 for 1,86 lbs. Pansy of Stanton, No. 188.832 for 1,86 lbs. Pansy of Stanton, 10,188.832 for 1,86 lbs. Pansy of Stanton, 15,58 lbs. Pansy of Stanton, 15,58 lbs. Pansy of Stanton, 15,58 lbs. Pansy of Stanton, 16,188 lbs. Pansy of Stanton, 18,188 lbs. Pansy of Stan

^{*} See p. 239.

RESULTS OF ENGLISH MILKING TRIALS.

(Averages of breed-tests conducted at the annual dairy shows of the British Dairy Farmers' Assoc., 1879-98, inclusive.)

o. of		Aver-	Total	Solids.	F	at.	Solids	
Total No.	Breed.	Yield of Milk per Day.	Yield per Day.	Per Cent	Yield per Day.	Per Cent.	not Fat, Per Cent.	Live Weight.
272 98 10 32 2 35 1 1	Shorthorns	lbs. 45.4 28.9 30.6 45.2 42.2 30.1 41.9 46.0 60.3 27.1 53.1	lbs. 5-77 4-18 4-13 5-53 5-61 4-32 5-26 5-86 8-29 3.62 7-07	12.72 14.46 13.50 12.25 13.29 14.34 12.55 12.74 13.74		3.75 4.98 4.61 3.41 4.99 4.90 3.68 4.16 4.99	8.97 9.48 8.89 8.84 9.10 9.44 8.87 8.58 8.75 9.41	lbs. 1405 (117)* 856 (157) 1026 (49) 1383 (3) 1046 (21) 1162 (32) 787 (41) 1230 (38)

^{*} Average for 117 animals.

REQUIREMENTS FOR ADMISSION TO THE ADVANCED REGISTER OF AMERICAN CATTLE CLUBS.

	Guer	nse _, y.	Holstein.	Je	ersey.
Age at Last Calving.	7-day Record.	Year Record.	7-day Record.	7-day Record.	Year Record.
			Lbs. Butte	er-fat.	•
2 years old	10.0 11.66 13.32 15.0	280.5 287 323 360	7.2 8.8 10.4 12.0	}12.0	260 (2½ yrs.) 300 350 400
mont per day, lb.	.00456	т.	.00439*		

^{*} No increase in case of mature cows.

AVERAGE PER CENT OF FAT AND PRODUC-TION OF MILK AND BUTTER FAT BY PURE-BRED DAIRY COWS, PER BREED.*

Breed.	No. of Cows.	Per Cent Fat.	No. of Cows.	Average Daily Milk Yield.	Calcu- lated Average Daily Yield of Fat.
Jersey. Guernsey. Holstein-Friesian Shorthorn. Ayrshire. Red Polled. Brown Swiss. Devon. Dutch Belted. Polled Jersey. French Canadian.	491 191 679 370 108 50 20 50 55	4.98 4.77 3.28 3.73 3.84 3.73 3.78 4.57 3.40 4.66 3.99	425 151 503 275 50 50 14 27 5	1bs. 27.3 29.7 48.8 43.5 37.0 37.3 37.3 13.2 27.2 22.9 27.0	lbs. 1.36 1.42 1.60 1.62 1.42 1.39 1.41 .60 .92 1.07

^{*} See Woll, On the Average Composition of Milk of Pure-bred Cows of Different Breeds (Wis. Exp. Sta., Report 1901).

AVERAGE PERCENTAGE COMPOSITION OF MILK FROM DIFFERENT BREEDS. (König.)

Simmenthal (Swiss) 6 87 26 3.79 2.64 5.81 .70 12 Tillerthal (Tyrolean) 22 87.43 3 70 3.07 5.10 .70 12 Vorarlberg (Austrian) 19 87.38 3.54 2.91 5.40 .77 12 Algau (Bavarian) 4 87.88 3.20 3.22 5.13 .57 12 Bohemian 2 86.00 5.06 3.67 4.63 .64 14 Holstein 24 88.04 3.25 3.99 4.16 .56 Oldenburg (German) 18 87.95 3.38 3.10 4.81 .76 12	10 8.93 74 8.95
Vorariberg (Austrian). 19 87,38 3,54 2,91 5,40 .77 112. Algau (Bavarian). 4 87,88 3,20 3,22 5,13 5,7 Bohemian. 2 86,00 5,06 3,67 4,63 6,4 14. Holstein 24 88,04 3,25 3,99 4,16 5,6 17. Oldenburg (German). 18 87,95 3,38 3,10 4,81 7,6 12.	4 0.95
Algau (Bavarian)	57 8.87 52 9.08
Holstein	12 8.92 00 8 94
Angler (Danish)	96 8.71 95 8.67
Short-horn 67 87.20 3.47 3.21 5.43 .69 12.	85 8.73 80 9.33
Devon 20 86.57 4.4464 13	43 8.99
Jersey 31 85.90 4.32 3.34 5.70 .74 14	10 9.78 61 9.50
French 12 87.20 3.90 3.07 5.06 .77 12	80 8.90 00 8.49

METHODS OF JUDGING THE VALUE OF DAIRY COWS.

The British Dairy Farmers' Association, which has conducted tests of dairy cows at their annual fair for the last twenty years, has during late years scored the dairy cows competing for premiums according to the following scale:

I point for each pound of milk;

20 points for each pound of fat;

4 points for each pound of solids not fat.

I point for each ten days in milk after the first twenty days (limit 200 days).

10 points are deducted from the total score for each per cent. of fat below three per cent in the milk.

The cows entered in the test are separated into four classes, according to the breed, each class being divided into two divisions, cows and heifers. The classes are Shorthorns, Jerseys, Guernseys, and cross-breeds.

Other associations abroad or in this country have not generally followed any definite plan from year to year in awarding premiums to dairy cows at fairs, the awards having been given to cows producing most milk, or richest milk, or most butter-fat, or most solids, during the test, which may have lasted one to three days. At the Vermont State Fair, 1889, the following points were given: For each 20 days since calving, I point; for each 10 days of gestation, I point: for each 2 oz. of total solids in 24 hours' milk, I point; for each 2 oz. of butter-fat in 24 hours' milk, 2 points; for each 2 oz. of salted butter from 24 hours' milk, I point. In the milking trials conducted by the Royal Agricultural Society of England, the size of the cows has been considered, the cows being, as a rule, separated into two classes, viz., over and under 1100 lbs. live weight.

From the best information at hand at the present, the system of awards adopted by the British Dairy Farmers' Association, and given above, must be considered the most perfect and the most just to all concerned. Its main shortcomings lie, as it would seem, in its not considering the food eaten by each animal during the test, and in the fact that the test is made at the fair, and not at home under

every-day conditions and in surroundings familiar to the animals. The former objection would be removed by taking into account the dry matter in the food eaten, as shown by chemical analysis.

BUYING AND SELLING COWS BY TESTS OF THEIR MILK. (EMBRY.)

The money value of a cow may be estimated by multiplying the number of gallons of milk which the cow gives by 12, adding to or subtracting from this product one dollar for every one fourth per cent of fat in the milk above or below 3.5 per cent.

Value =
$$\frac{\text{pounds of } \text{milk per day}}{8\frac{1}{8}} \times 12 + 4 \text{ (per cent fas -3.5)}$$

(See Bull. No. 113, N. C. Exp. Station.)

FIFTY DAIRY RULES.

(U. S. DEPARTMENT OF AGRICULTURE.)

The Owner and his Helpers.—I. Read current dairy literature and keep posted on new ideas.

- 2. Observe and enforce the utmost cleanliness about the cattle, their attendants, the stable, the dairy, and all utensils.
- 3. A person suffering from any disease, or who has been exposed to a contagious disease, must remain away from the cows and the milk.

The Stable.—4. Keep dairy cattle in a room or building by themselves. It is preferable to have no cellar below and no storage loft above.

- 5. Stables should be well ventilated, lighted, and drained; should have tight floors and walls and be plainly constructed.
 - 6. Never use musty or dirty litter.
- 7. Allow no strong-smelling material in the stable for any length of time. Store the manure under cover outside the

cow-stable, and remove it to a distance as often as practicable.

- 8. Whitewash the stable once or twice a year; use land plaster in the manure-gutters daily.
- 9. Use no dry, dusty feed just previous to milking; if fodder is dusty, sprinkle it before it is fed.
- 10. Clean and thoroughly air the stable before milking; in hot weather sprinkle the floor.
- II. Keep the stable and dairy-room in good condition, and then insist that the dairy, factory, or place where the milk goes be kept equally well.

The Cows.—12. Have the herd examined at least twice a year by a skilled veterinarian.

- 13. Promptly remove from the herd any animal suspected of being in bad health, and reject her milk. Never add an animal to the herd until certain it is free from disease, especially tuberculosis.
- 14. Do not move cows faster than a comfortable walk while on the way to place of milking or feeding.
- 15. Never allow the cows to be excited by hard driving, abuse, loud talking, or unnecessary disturbance; do not expose them to cold or storms.
 - 16. Do not change the feed suddenly.
- 17. Feed liberally, and use only fresh, palatable feedstuffs; in no case should decomposed or moldy material be used.
- 18. Provide water in abundance, easy of access, and always pure; fresh, but not too cold.
 - 19. Salt should always be accessible.
- 20. Do not allow any strong-flavored food, like garlic, cabbage, and turnips, to be eaten, except immediately after milking.
- 21. Clean the entire body of the cow daily. If hair in the region of the udder is not easily kept clean it should be clipped.
- 22. Do not use the milk within twenty days before calving, nor for three to five days afterwards.

Milking.—23. The milker should be clean in all respects; he should not use tobacco; he should wash and dry his hands just before milking.



- 24. The milker should wear a clean outer garment, used only when milking, and kept in a clean place at other times.
- 25. Brush the udder and surrounding parts just before milking, and wipe them with a clean, damp cloth or sponge.
- 26. Milk quietly, quickly, cleanly, and thoroughly. Cows do not like unnecessary noise or delay. Commence milking at exactly the same hour every morning and evening, and milk the cows in the same order.
- 27. Throw away (but not on the floor, better in the gutter) the first few streams from each teat; this milk is very watery and of little value, but it may injure the rest.
- 28. If in any milking a part of the milk is bloody, stringy or unnatural in appearance, the whole mess should be rejected.
- 29. Milk with dry hands; never allow the hands to come in contact with the milk.
- 30. Do not allow dogs, cats, or loafers to be around at milking-time.
- 31. If any accident occurs by which a pail full or partly full of milk becomes dirty, do not try to remedy this by straining, but reject all this milk and rinse the pail.
- 32. Weigh and record the milk given by each cow, and take a sample morning and night, at least once a week, for testing by the fat test.

Care of Milk.—33. Remove the milk of every cow at once from the stable to a clean, dry room, where the air is pure and sweet. Do not allow cans to remain in stables while they are being filled.

- 34. Strain the milk through a metal gauze and a flannel cloth or layer of cotton as soon as it is drawn.
- 35. Aerate and cool the milk as soon as strained. If an apparatus for airing and cooling at the same time is not at hand, the milk should be aired first. This must be done in pure air, and it should then be cooled to 45 degrees if the milk is for shipment, or to 60 degrees if for home use or delivery to a factory.
- 36. Never close a can containing warm milk which has not been aerated.

- 37. If cover is left off the can, a piece of cloth or mosquitonetting should be used to keep out insects.
- 38. If milk is stored, it should be held in tanks of fresh, cold water (renewed daily), in a clean, dry, cold room. Unless it is desired to remove cream, it should be stirred with a tin stirrer often enough to prevent forming a thick cream layer.
- 39. Keep the night milk under shelter so rain cannot get into the cans. In warm weather hold it in a tank of fresh cold water.
- 40. Never mix fresh warm milk with that which has been cooled.
 - 41. Do not allow the milk to freeze.
- 42. Under no circumstances should anything be added to milk to prevent its souring. Cleanliness and cold are the only preventives needed.
- 43. All milk should be in good condition when delivered. This may make it necessary to deliver twice a day during the hottest weather.
- 44. When cans are hauled far they should be full, and carried in a spring wagon.
- 45. In hot weather cover the cans, when moved in a wagon, with a clean wet blanket or canvas.

The Utensils.—46. Milk-utensils for farm use should be made of metal and have all joints smoothly soldered. Never allow them to become rusty or rough inside.

- 47. Do not haul waste products back to the farm in the same cans used for delivering milk. When this is unavoidable, insist that the skim-milk or whey-tank be kept clean.
- 48. Cans used for the return of skim-milk or whey should be emptied and cleaned as soon as they arrive at the farm.
- 49. Clean all dairy utensils by first thoroughly rinsing them in warm water; then clean inside and out with a brush and hot water in which a cleaning material is dissolved; then rinse and lastly sterilize by boiling water or steam. Use pure water only.
- 50. After cleaning, keep utensils, inverted, in pure air, and sun if possible, until wanted for use.



II. MILK.

PERCENTAGE COMPOSITION OF VARIOUS KINDS OF MILK. (König.)

	No. of Analy- ses.	Water.	Fat.	Casein and Al- bumen.	Milk Sugar.	Ash.	Specific Grav- ity.
Human	107	87.41	3.78	2.20	6.21	.31	1.0270
Mare	50	90.78	1.21	1.99	5.67	-35	1.0347
Buffalo	عدّ ا	82.25	7.51	5.05		.75	1.0330
Ass	7	89.64	1.64	2.22	4·44 5·99	.51	1.0345
Cow	793	87.17	3.60	3.55	4.88	.71	1.0316
Swe	32	80.82	6.86	6.52	4.91	.89	1.0341
Goat	38	85.71	4.78	4.20	4.46	.76	1.0328
Reindeer*	2	67.20	17.10	11.30	2.82	1.49	1.0177
Sow	20	82.51	5 78	6.34	4.37	1.00	1.0385
Bitch	28	75.44	9.57	11.17	3.09	•73	1.035
Elephant	3	79.30	9.10	2.51	8.59	.50	1.0313
Hippopotamus	3	90.43	4.51	1	4.40	.11	1.03.3
Camel		86.57	3.07	4.00	5 - 59	77	1.042
Llama	3.	86.55	3.15	3.90	5,60	.80	1.034

^{*} Werenskiold.

AVERAGE ANALYSES OF AMERICAN SAMPLES OF DAIRY PRODUCTS, (GOBSSMANN.)

	Whole Milk.	Skim- milk.	Butter- milk.	Cream from Cooley Creamer.	Butter.
No. of samples	1889	348	31	197	25
WaterFatCasein and albumen	86.53 4.14	90.52	91.67	73.90 17.66	10.89 83.95
Milk-sugar	3.20 5.43* .70	3·53 4·83 .80	2.79 4.47* .80	.62	4.74
	100.00	1.10.00	100.00		100.00
Total solids	13 47 9·33	9.48 9.16	8.33 8.06	26.10 8.44	89.11 5.16

^{*} By difference.

AVERAGE COMPOSITION OF COWS' MILK, WITH VARIATIONS. (König.)

	Average of 705 Analyses (largely Euro- pean).	Minimum.	· Maximum.
Water	87.27 per cent 3.68 2.88 3.55 p. c. 51 3.55 p. c. 4.94 per cent	80.32 per cent 1.48 1.79 2.25 2.07 p. c. 3.23 per cent .50	90.22 per cent 6.47 " " 6.29 6.40 p.c. 1.44 6.40 p.c. 6.48 per cent 1.45 " "
	100.00		
Total solids Solids not fat Specific gravity.	12.73 per cent 9.14 ''' 1.0313	9.31 per cent	19.68 per cent

COMPOSITION OF MORNING AND EVENING MILK, AND OF MORNING, NOON, AND EVENING MILK. (König.)

	No. of Analy- ses.	Water.	Fat.	Casein and Al- bumens	Milk- sugar.	Ash.
Morning milk Evening "	139	87.70	3 · 38	3.61	4.64	. 67
	139	87.29	3 · 58	3.64	4.81	. 69
Morning milk Noon	52	88.28	3.05	3.24	4.69	·74
	52	87.43	3.81	3.26	4.75	·75
	52	87.60	3.59	3.20	4.87	·74

COMPOSITION OF DIFFERENT PARTS OF THE SAME MILKINGS. (König.)

	No. of An- alyses.	Water.	Fat.	Casein and Albumen.	Milk- sugar.	Ash.	Total Solids.
First portion Second " Third "	7 7 6	Per ct. 89.84 88.12 86.29	Per ct. 1.78 3.34 4.52	Per ct. 2.88 2.94 2.59	Per ct. 4.81 4.92 5.88	P'r ct. .69 .68 .72	Per ct. 10.16 11.88 13.71

CALCULATION OF COMPONENTS OF COWS' MILK.

According to Vieth the components of the non-fatty milk solids will stand in the ratio to one another of about

for casein and albumen : milk sugar : ash.

If the solids not fat in a sample of milk are 9 per cent, the per cent of casein and albumen in the same will be approximately $\frac{9}{15} \times 10 = 3.60$ per cent; sugar, $\frac{9}{15} \times 13 = 4.68$ per cent; and ash, $\frac{9}{15} \times 2 = .72$ per cent.

TABLE SHOWING RELATION OF FAT TO CASEIN AND OTHER SOLIDS. (COOKE.)

Total Solids.	Fat.	Casein and Albumen.	Milk-sugar and Ash.	Solids not Fat.
Per Cent.	Per Cent.	Per Cent.	Per Cent.	Per Cent.
11.00	3.07	2.92	5.01	7.93
11.50	. 3.29	3.00	5.21	8.21
12.00	3.50	3.07	5-43	8.50
12.50	3 • 75	3.19	5.56	8.75
13.00	3.99	3.30	5.71	9.01
13.50	4.34	3.44	5.72	9.16
14.00	4.68	3.57	5.75	9.32
14.50	4.93	3.79	5.68	9-47
15.00	5.38	4.00	5.62	9.62
15.50	5.69	4.15	5.66	9.8x
16.00	6.00	4.30	5.70	10.00

This table, which is summarized from the analyses of about 2400 American samples of milk, shows that while the percentage of fat varies from 3.07 to 6 per cent, or nearly three per cent, that of casein varies only from 2.92 to 4.30 per cent, less than one and one half per cent. It also shows that a higher percentage of fat is always accompanied by a higher percentage of casein. Milk sugar and ash increase but little as the milk grows richer.

FERTILIZING INGREDIENTS IN DAIRY PROD-UCTS.

Average of American Analyses. (Cooke and Hills.)

	Nitrogen.	Phosphoric Acid.	Potash.	Value per Ton.
Whole milk	∙53 % .56	.19%	.175%	\$ 2.17
Skim-milk	. 56	.20	. 185	2.31
Cream	.40	.15	.130	.66
Buttermilk	.40 .48	.17	.158	1.98
Whey	.15	.14	.181	.84
Butter	. 12	10.04	.036	.49
Cheese	3.93	` .04 .60	, 120	14.19

COMPOSITION OF COLOSTRUM. (König.)

	No. of Anal- yses.	Water.	Casein.	Albu- men.	Butter- fat.	Milk- sugar.	Ash.
Ewe Goat Sow	II I I 42	77-9 64.1 70.1 74.6	4.9 5.2 7.6 4.0	3.4 3.2 8.0 13.6	8.3 24.5 9.5 3.6	4.6 3.9 2.7	.9 3.0 .9 z.6

COMPOSITION OF ASH OF COWS' MILK AND COLOSTRUM.

	Cows	' Milk.	Cole	ostru p -
Total ash	.7	per cent	1.6 p	er cent
Potash	24	**	7	**
Soda	6	66	6	66
Lime	23	44	35	4
Phosphoric acid	28	**	41	44
Chlorin	13	**	13	**

A CHAPTER ON MILK TESTING.*.

The Babcock milk test is the quick and simple method of determining the fat content of milk which has been most generally adopted in this country. The test was invented by Dr. S. M. Babcock, of Wisconsin Agricultural Experiment Station, and was first published in July, 1890. The following is an outline of the method:

A known quantity of milk (17.6 cubic centimeters, or about \$\frac{2}{3}\$ of an ounce) is pipetted off into a graduated testbottle; 17.5 cc. of commercial sulfuric acid, of a specific gravity of 1.82 to 1.83, is then measured out by means of a graduated cylinder or an automatic pipette, and added to the milk. The two fluids are mixed, and when the curd is dissolved, the test-bottles are placed in a centrifugal machine and whirled for 4 minutes at a rate of 800-1200 revolutions per minute, the small hand-machines on the market requiring the higher number of revolutions. Boiling hot water is then filled into the bottles, by which means the liquid fat is brought into the narrow graduated neck of the bottles; after an additional whirling of the bottles for a minute, the length of the column of fat is read off in per cent.

The whole process of testing a sample of milk according to this method will take less than a quarter of an hour when a little skill in manipulation has been reached.

The various dealers in dairy implements have placed Babcock machines on the market in sizes from 4- to 60-bottle machines, and supply the necessary outfit, as test-bottles, pipettes, graduates, and sulfuric acid. There are at present three different types of machines: hand-machines (friction or cog-wheel machines; the latter ones are to be preferred, and have now practically replaced the friction machines), steam turbine, and belt-power machines. The Facile, Twentieth Century, and Agos Babcock testers are

^{*} The subject of milk testing is treated exhaustively, and detailed directions for using the Babcock test are given in Farrington-Woll. Testing Milk and its Products, Mendota Book Co., Madison, Wis., 18th Edition, 1908.

the best hand-machines on the market at the present time. Steam turbine machines are to be recommended for factory use; they should always be provided with a speed indicator so as to avoid too slow or too rapid whirling; several accidents have happened where the bottles were unable to stand the pressure caused by too rapid whirling. In many turbine testers the bottles are heated to about 200° F., and the bottles should in case of such machines be left to cool to about 150° F. before results are read off. Readings taken at temperatures higher than this come too high, viz., in extreme cases, from .2 to .3 per cent too high in case of new milk, and toward one per cent too high in case of cream. (See Wis. Exp. Sta. Report for 1889-1900.)

In Sharples' Russian Babcock Tester (a steam-turbine test manufactured by the Dairy Specialty Co., West Chester, Pa.) the bottles used can be filled with hot water while the machine is in motion; the test bottles used are arranged for half the usual quantity of milk.

Points to be watched in making tests by the Babcock method:

The strength of the acid used is very important; its specific gravity should not go below 1.82 or above 1.84; if the acid is somewhat too strong less may be taken, and a little more if it is rather weak. It is, however, not possible to make a satisfactory test with acid of a specific gravity below 1.82. Keep the acid bottle corked when not in use, as the acid will otherwise take up moisture from the air.

In testing separator skim-milk use a somewhat larger quantity of acid than usual, and whirl 5 to 6 minutes; this will insure a nearly perfect separation of all the fat present in such milks. The two-necked so-called Ohlsson bottles are recommended for testing separator skim-milk; the results should be increased by .05 per cent with these as with other test bottles, in testing separator skim-milk.

The centrifugal machine should run at a rate of about 800 to 1000 revolutions per minute; if its diameter is small, whirl 1000 or 1200.

Soft or rain-water is used in filling up the bottle after

boiling, or hard water may be used if some drops of sulfuric acid have been added to it before the boiling.

In adding the acid the bottle should be held at an angle, so as to cause the acid to follow the inside of the wall. Mix the milk and acid at once, or within a short time, and proceed with the test without delay.

Read off results before the fat begins to crystallize. If many tests are made at a time, and the room is cold, place the bottles in a pail with water of 140-150° and keep them warm until results are recorded.

Application of Babcock's Test.—The method may be used to advantage in determining the fat content of full milk, skim-milk, buttermilk, whey, cream, condensed milk, and cheese. It cannot be recommended for the estimation of fat in butter, since the error of analysis in this case is too large. In testing separator skim-milk, buttermilk, and whey by this method, no reading should be taken lower than one-tenth of one per cent. If only a small drop or two of liquid fat appears in the neck of the bottles after finished whirling the result is therefore to be put down as .1 per cent, instead of estimates of .05, and still lower, which are sometimes made. (See Bull. No. 52, Wis. Experiment Station.)

Lactometer.—The Quevenne lactometer, with the thermometer tube extending into the narrow stem of the instrument, is recommended for dairy work. In the N. Y. Board of Health lactometer, often used, the scale is divided into 120 divisions, the mark 100 corresponding to a specific gravity of 1.029, and that of 120 to a specific gravity of 1.0348. These lactometer degrees can be converted into Quevenne lactometer degrees by multiplying by .29. The following table gives the readings of the two scales between 60 and 120 on the Board of Health lactometer:

TABLE SHOWING THE QUEVENNE LACTOMETER DEGREES CORRESPONDING TO THE SCALE OF LACTOMETERS GRADUATED FROM 60 TO 120.

N. Y. Bd. of Health Scale.	Quevenne Scale.	N. Y. Bd. of Health Scale.	Quevenne Scale.	N. Y. Bd. of Health Scale.	Quevenne Scale.
60 61 62 63 64 65 66 67 68 69	17.4 17.7 18 18 3 18.6 18.8 19.1 19.4 19.7 20	81 82 83 84 85 66 87 88 89 90	23.5 23.8 24.1 24.4 24.6 24.0 25.2 25.5 25.8 26.1	101 102 103 104 105 106 107 108 109 110	29.3 29.6 29.9 30.2 30.5 30.7 31 31.3 11.6 31.9 32.2
71 72 73 74 75 76 77 78 79	20.6 20.9 21.2 21.5 21.7 22 22.3 22.6 22.9 23.2	92 93 94 95 96 97 98 99	26 7 27 27 3 27.6 27 8 28.1 28.4 28.7	112 113 114 2-5 116 127 118 119 120	32.5 32.8 33.1 33.4 33.6 33.9 34.2 34.5 34.8

In taking the specific gravity of milk by means of a lactometer, the temperature of the milk should not vary more than 10° either way from 60° F. The following tables show the proper corrections for temperature to be made, if the milk was either warmer or colder than 60° F., the temperature to which the specific gravities of all liquids are usually referred.

In practical work sufficiently accurate corrections for temperature may generally be made by adding .1 to the lactometer reading for each degree above 60° F., and by subtracting .1 for each degree below 60° ; e.g., if the reading at 64° is 29.5, it will be about 29.5 + .4 = 29.9 at 60° ; if 34.0 at 52° , it will be about 34.0 - .8 = 33.2 at 60° . By reference to the following table we find it is more correctly 33.0.

TEMPERATURE CORRECTION TABLE FOR SPECIFIC GRAVITY OF MILK. (VIETH.)

Lactometer				-	Temperature of Milk (in Degrees Fahrenheit).	tture of	r Milk	(in Deg	grees F	ahren	beit).					
Reading.	\$	46	47	84	49	50	15	52	53	35	55	. \$6	57	8. 8.	65	8
Q	0.01	0.61	1.61	10.1	19.2	19.2	19.3	10.4	19.4	10.5	9.61	10.7	19.8	19.9	19.9	20.0
12	19.9	20.0	20.0	20 1	20.3	20.5	20.3	20.3	20.4	20.5	20.6	20.7	20.8	90.0	50.0	21.0
23	6.02	21.0	21.0	21.1	21.2	21.2	21.3	21.3	21.4	21.5	21.6	21.7	21.8	21.9	6 12	22.0
53	51.0	22.0	22.0	22.1	22.2	22.2	22.3	22.3	22.4	22.5	22.0	22.7	22.8	22	52.0	23.0
*	52.0	22.9		23.1	23.5	3.5	23.3	23.3	23.4	23.5	23.0	33.0	23.7	23.8	53.6	24.0
25	23.8	23.9	240	24.0	24.1	24.1	24.2	24.3	24.4	24.5	24.6	24.6	24.7	24.8	24.9	25 0
56	8.42	24 9	24.9	25.0	25.1	25.1	25.2	25.2	25.3	25.4	25.5	25.6	25.7	25.8	25.9	56 o
27	25.8	25.9	25.9	o 9z	1 92	26.1	26.2	20.3	26.3	26.4	26.5	9.92	26.7	8.92	56.9	27.0
88	26.7	8.92	8.92	56.9	27.0	27.0	27.1	27.2	27.3	27.4	27.5	9.72	27.7	27.8	27.9	0.87
50	27.7	27.8	27.8	57.9	280	28.0	28.1	28.3	28.3	28.4	28.5	28.6	28.7	8.8	6.82	29.0
30	28.6	28.7	28.7	28.8	28.9	29.0	20.1	20.1	20.5	29.3	20.4	20.6	20.7	8.62	23.0	30.0
31	29 5	9.62	9.62	29.7	8.65	29.9	30.0	30.1	30.2	30.3	30.4	30.5	30.6	30.8	30.9	31.0
33	30 4	30.5	30.5	30 6	30.7	30.0	31.0	31.1	31.2	31.3	31.4	31.5	31.6	31.7	31.9	32.0
33	31.3	31.4	31.4	31.5	31.6	31.8	31.9	33.0	32.1	32.3	32 4	32.5	32.6	32.7	32.9	33.0
¥.	32.2	32.3	32.3	32.4	32.5	32.7	32.9	33.0	33.1	33.2	33.3	33.5	33.6	33.7	33.9	34.0
32	33.0	33.1	33.2	33.4	33.5	33.6	33.8	33.9	34.0	34.2	34.3	34.5	34.6	34.7	34.9	35.0
							_	_	-	_						

TEMPERATURE CORRECTION TABLE FOR SPECIFIC GRAVITY OF MILK.—(Continued.)

DIRECTIONS.—Bring the temperature of the milk to within 10° from 60° F. Take the reading of the lactometer and that of the temperature of the milk; find the former in the first vertical column of the table and the latter in the first horizontal row of figures; the figure where the horizontal and vertical columns meet is the corrected lactometer reading; e.g., observed, 31.0 at 67° F.; corrected reading, 31.9.

CALCULATION OF TOTAL SOLIDS OF MILK.

The relation existing between the various components of the milk is such as to make possible the calculation of the percentage of solids not fat, and total solids, in a sample of milk when the fat-content and the specific gravity (lactometer reading) of the milk are known. Several formulas have been worked out by chemists in different parts of the world, by the application of which the total solids may be calculated from the percentage of fat and the specific gravity of the milk. We give here Babcock's formula, published in the twelfth report of Wisconsin Experiment Station.

Solids not fat =
$$\left(\frac{100s - sf}{100 - 1.0753sf} - 1\right) \times (100 - f)$$
 2.5,

where s = specific gravity of the milk and f per cent of fat found. When s and f are known the per cent of solids not fat in the milk may be calculated by means of this formula. In order to avoid making the lengthy calculations in every case, tables for solids not fat are given on the following pages; results obtained by the formula given above, or by means of the following tables, will come within a couple of tenths from the actual percentages present, when reasonable care is taken in the determinations of fat and specific gravity (or lactometer reading).

Short formulas. The following formulas for solids not fat and for total solids are derived from the data given in the following tables. $L = \text{lactometer reading at 60}^{\circ}$ F. (specific gravity \times 1000 - 1000); f = per cent of fat in milk.

Solids not fat
$$=\frac{L}{4} + .2f$$

Total solids $=\frac{L}{4} + 1.2f$.

Rule: To find per cent of solids not fat, add two tenths of the per cent of fat to one fourth of the lactometer reading.

To find per cent of total solids, add one and two tenths times the per cent of fat to one fourth of the lactometer reading.

Results obtained by using the short formulas will agree very closely with those derived from the general formula, or from the tables published below, and may be safely relied upon in practical work.

The tables cover a range of .0 to 6.0 per cent of fat, and from 26 to 36 lactometer reading. If intermediate values for f and L are at hand, corrections in the per cent of solids not fat found may easily be made, with .02 per cent for every tenth of one per cent of fat, and .25 per cent for every lactometer degree. Example: Given f = 3.67 per cent and L = 32.5. By referring to the table we find that f = 3.6 and L = 32 will give 8.73 per cent of solids not fat; correction for fat-content, .01 per cent (3.67 being nearer 3.65 than 3.70), and for lactometer reading 12 per cent; corrected per cent solids not fat, 8.86.

TABLE SHOWING PER CENT OF SOLIDS NOT FAT, Corresponding to Quevenne Lactometer Readings and Per Cent of Fat. (BABCOCK.)

Per Ct. of		Lactometer Readings at 60° Fahr.										
Fat.	26	27	28	29	30	31	32	33	34	35	36	Ct. of Fat.
.0	6 50 6.52	6.75	7.00	7.25	7.50	7.75	8.00 8.02	8.25 8.27	8.50	8.75	9.00	.o .1
.2	6.54	6.77	7.04	7.27	7·52 7·54	7·77 7·79	8.04	8 29	8.52 8.54	8.77 8.79	9.02	.2
.3	6 56	6.81	7.06	7.31		7.81	8.06	8.31	8.56	8 81	9.06	.3
-4	6.58	6.83	7.08	7.33	7.58	7.83	8.08	8 33	8.58	8.83	9.08	
•5 •6	6.60	6.85	7.10	7.35	7.60	7.85	8.10	8 35	8.60		9.10	
.0	6.62	6.87	7.12 7.14	7 37 7 39	7.62	7.87	8.12	8.37	8.62	8.87 8.80	9.12	.0
•7 .8	6.66	6 91		7.41		7.91	8.16	8.41	8.66		9.10	
.9	6.68	6.93	7.18	7 · 43	7.68	7.93	8.18		8.68		9.18	
1.0	6.70	6.95	7.20	7.45		7.95	8.20	8.45	8.70	8.95	9.20	
1.1	6.72 6.74	6.97	7.22	7 • 47	7.72 7.74	7·97 7·99	8.22 8.24	8.47	8.72	8.97 8.99	9.22	
1.3	6.76	7.01		7.51		8.01	8.26	8.51	8.76	9.01	9.26	
1.4	6.78	7.03	7.28	7.53			8.28	8.53	8.78	9.03	9.28	
1.5	6.80	7.05	7.30	7.55	7.80	8.05	8 30	8.55	8.8o	9.05	9.30	1.5
1.6	6.82	7.07	7.32	7.57	7.82	8 07	8.32	8.57	8.82	9.07	9.32	
1.7	6.84	7.09	7 34 7.36	7.59 7.61	7.84 7.86	8.09 8.11	8. ₃₄ 8. ₃₆	8.59 8.61	8.8 ₄ 8.86	9.09	9·34 9·37	1.7
1.9	6.88	7.13	7.38	7.63	7.88	8.13	8.38	8.63	8.88	9 14	9.39	
2.0	6.90	7.15	7.40		7.90	8.15	8.40	8.66	8.91	9 16	9.41	
2.1	6.92	7.17	7.42	7.67	7.92	8.17	8.42	8.68	8.03	9.18	9.43	2.1
2.3	6.96	7.19 7.21	7.44	7.69	7.94	8.19 8.21	8.44 8.46	8.70 8.72	8.95 8.97	9.20 9.22	9.45	2.2
2.4	6.98	7.23	7.48	7.73	7 98	8.23	8.48	8.74	8.99	9.24	9.49	
2.5	7.∞	7.25	7.50	7.75	8.∞	8.25	8.50	8.76	9.01	9 26	9.51	2.5
2.6	7.02	7.27	7.52	7 77	8.02	8.27 8.29	8 52	8.78 8.80	9.03		9.53	2.6
2.8	7.06	7.29 7.31	7·54 7·56	7.79 7.81		8.31	8.54 8.57		9.05	9.30	9.55	2.8
2.9	7.08	7 . 33	7.58	7.83	8.08	8.33	8.59		9.09	9.34	9.59	2.9
3.0	7.10	7.35	7.60	7.85	8.10	8.36	8.61	8.86	9.11	9 36	9.61	3.0
3.1	7.12 7.14	7.37	7.62	7.87	8.13	8.38	8.63	8.88	9.13	9.38	9.64	3.1
3.2 3.3	7.16	7·39 7·41	7.64 7.66	7.89	8.15 8.17	8.40	8 65 8.67	8.90 8.92	9.15 9.18	9 41	9.66 9.68	3.2
3.4	7.18	7.43	7.69	7.94	8.19	8.44	8.69	8.94	9.20		9.70	3.4
3.5	7.20	7.45	7.71	7.96	8.21	8.46	8.71	8.96	9.22	9.47	9.72	3.5
3.6	7.22	7.48	7.73	7.98	8.23	8.48	8.73	8.98	9.24	9.49	9.74	3.6
3.7	7.24	7·50 7·52	7.75	8.00	8.25	8 50 8.52	8.75 8.77		9.26	9 51 9·53	9.76	3·7 3.8
3.9	7.28	7.54	7.79		8.29	8.54	8.79		9.30	9.55	9.80	3.9
4.0	7.30	7.56	7.81		8.31	8.56	8.81	9 06	9.32	9.57	9.83	4.0
4.1	7.32	7.58		8.08	8.33	8.58 8 60	8.83	9.09	9.34	9.59	9.85	4.I
4.2	7.34	7.60	7.85	8.10		8.62	8.8 ₅ 8.88	9.11	9.36	9.62	9.87	4.2
4.4	7.38	7 64			8.39	8.64		9.15			9.91	

TABLE FOR SOLIDS NOT FAT-(Continued).

Per	Lactometer Readings at 60° Fahr.										Per	
Ct, of Fat.	26	27	28	29	30	31	32	33	34	35_	36	Ct. of Fat.
4.5	7·40 7·43	7.66 7.68	7.91	8.16 8.18		8.66 8.68	8.92 8.94					
4.7	7·45 7·47	•	7.95	8.20	8.45	8.70	8.96	9.21	9.46	9.72	9.97	4.7
4.9	7.49		7 99								10.01	4.9
5.0 5.1	7.51 7.53			8.28		8.76 8.79					10.03	
5·2 5·3	7·55 7·57	7 82	8.07	₹.32	8.57	8.83	9 08	9.33	9.58	9.84	10.07	
5.4	7.59		- 1			8.85	-	, ,		_	10.11	5.4
5.5 5.6	7.61 7.63	7.88	8.13	8.39		8.89	9.15	9.40	9 65	9.90	10.13 10.15	5.6
5.7 5.8	7.65 7.67	7.92	8.17	8.43	8.68	8.91 8 94		9.44	9.69	9.94	10.17	5.8
5.9	7.69	7.94				8.96	-				10.22	
6.0	7.71	7.90	8.22	8.47	8.72	8 98	9.23	9.48	9.73	9.98	10.24	6.0

Correction for Tenths of Lactometer Readings.

	Difference.									
	.25	.26								
.1 .2 .3 .4 .5 .6 .7 .8	.03 .05 .08 .10 .13 .15 .18	.03 .05 .08 .10 .13 .16 .18								

CALCULATION OF SP. GR, OF MILK SOLIDS.

(Fleischmann.)

Sp. gr. of milk solids =
$$S = \frac{t}{t - \frac{100t - 100}{s}}$$

where s = sp. gr. of milk, t = solids of milk. In pure whole milk S varies but little, viz., between 1.25 and 1.34. When S comes above 1.34, the milk is suspicious; if above 1.40, it has been skimmed (see page 313).

(U. S. DEPT. OF AGRIC.)
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i	STAL	STANDARDS FOR DAIRY PRODUCTS.	FOR D	AIRY P	RODUC	is .	(U. S. DEPT. OF AGRIC.)
ć		Milk.		Skim' Milk.	Cream.	Butter.	Cheese.
States.	Total Solids.	Solids not Fat.	Fat.	Total Solids.	Fat.	Fat.	Fat.
	Per Cent.	Per Cent. Per Cent. Per Cent. Per Cent. Per Cent.	Per Cent.	Per Cent.	Per Cent.	Per Cent.	
United States 1	:	8.5	3.25	9.35	8E	82.5	Full cr., 50% of the total solids to be fat.
Camornia	:		:		Ē		full cr., 30% lat., hall sk., 15% lat., sk. from skim milk. Fancy excepted.
Colorado	:	:	:	:			Full cr., 35% total solids to be fat; sk., fat less than 25% of total solids.
Dist. of Columbia.	:	6	3.5	9.3	90	83*	
Georgia.	: 1	8.5	3.51	:		:	
Idaho.	11.5	: : : : : :	9 6 N		18	82.5	Full cr., 30% fat (fancy excepted); skim,
							less than 30% fat; less than 15%, sale
Illinois 3	13		٣		154	8	Whole milk, 48% total solids to be fat.
Indiana.	:	٥	6		:	801	Skim, fat less than 10%.
Lowa	12.5		33		1.5		Skim, from skim milk.
Kentucky	12	:	e0 :	:	15	s S	Skim, less than 10% tat.
Maryland 6	12		W 69				-
Massachusetts		. 0	0 10	0.3			
April-Sept.	13	. 0	. 8)			
Michigan.	12.5	:	3	ú			
	JP. 81.		:	5p. gr.			
Minnesota	13	:	3.5		207	Max.	Full cr., 45% total solids to be fat; skim
Missouri	13	8.5	3.25	9.25	81	water, 10 82.5	rat less than 45% of total solids. Full cr., 50% of solids to be fat; cr. to be
Montana	13	6	€	:	151		HOM MILE WILL 070 ISC.
Nebraska.	1.3		m m	:	1.5		
April-Sept.	122		· m				
	:			-		•	

82.5 Full cr., 50% total sol. to be fat; skim, from skim milk. cr. milk 6% min fat	Skim, from skim milk. Full cr., 30% fat; skim, less than 30% fat.	F	Full cr., 32% fat: three-fourths cr., 24% fat: one-half cr., 16% fat: one-fourth	cr. 8% fat; skim, below 8% fat. Fancy, less than 5 pounds, excepted. Full cr. 30% fat; one-half skim, 15% fat; skim, 10%.	82.5 Full cr., 50% of the total solids to be fat;	Skim, 9 to 11 in. in diam.: min. height, 9 in.	Œ	Full Full Skim, 15% fat. Fancy	Skim, 10 dir. in diam., 9 in. height. Skim, 10 dir.
82.5	808	Not over 16%	water.	\$0\$	82.5	83	82.5		80
81	15	8			81	07	18	81	
3.25		Sp. gr.	8 8		:	9% solids	9.25	:	-
3.25	m m	3.2	ы	8	9 8 8 5	3	3.25	ъ	6. 6 4. 6
8.5		٥	:	:	8.5	:	8.5	. ∞	8.5
122	1 1 2 2	12.5	13	12	12 13	12.5	12		11.5
New York 8 North Carolina 9	North Dakota	May-June	Pennsylvania	Porto Rico	Rhode Island South Carolina South Dakota	Utah	Vermont	Washington	Wisconsin 9 Wyoming 8 May and June.

³ Condensed milk, 28% milk solids, of which 27.5% must be fat. ² Cream containing thickener must be labeled. ³ Condensed milk must contain not less than 8.5% fat; evaporated cream containing less than 15% fat must be labeled "a unsweetened condensed milk." ⁴ Coffee cream shall contain at least 1.5% fat, and whipping cream at least best fat, and whipping cream at least best fat, and whipping cream at least as 2% fat. ⁵ Rules of Ky. Agr. Exp. Station. ⁶ Condensed milk must contain the equiv. of 12.5% of milk solids in crude milk, of which 3.5% shall be fats. ⁷ No thickener allowed. ⁸ In N. Y. O. and Wyo, the milk solids of condensed milk must be in quantity the equiv. of 7% fat. ⁸ In N. Y. O. and Wyo, the milk solids of condensed milk must contain 1.5% milk solids and 7% fat. ⁹ Ice cream must contain 1.2% butter-fat; evaporated or condensed milk and cream must contain 1.2% butter-fat; evaporated or condensed ‡ Max. water, 16%; salt, 7%. † Max. water, 15%; salt, 6%. * Not over 12% water or 5% salt.

GOVERNMENT STANDARDS OF PURITY FOR MILK AND ITS PRODUCTS.*

A.-Milks.

- 1. Milk is the fresh, clean, lacteal secretion obtained by the complete milking of one or more healthy cows, properly fed and kept, excluding that obtained within fifteen days before and ten days after calving, and contains not less than eight and one-half (8.5) per cent of solids not fat, and not less than three and one-quarter (3.25) per cent of milk-fat.
- 2. Blended milk is milk modified in its composition so as to have a definite and stated percentage of one or more of its constituents.
- 3. Skim milk is milk from which a part or all of the cream has been removed, and contains not less than nine and one-quarter (9.25) per cent of milk solids.
- 4. Pasteurized milk is milk that has been heated below boiling, but sufficiently to kill most of the active organisms present, and immediately cooled to 50° Fahr. or lower.
- 5. Sterilized milk is milk that has been heated at the temperature of boiling water or higher for a length of time sufficient to kill all organisms present.
- 6. Condensed milk, evaporated milk, is milk from which a considerable portion of water has been evaporated, and contains not less than twenty-eight (28) per cent of milk solids, of which not less than twenty-seven and five-tenths (27.5) per cent is milk-fat.
- 7. Sweetened condensed milk is milk from which a considerable portion of water has been evaporated and to which sugar (sucrose) has been added, and contains not less than twenty-eight (28) per cent of milk solids, of which not less than twenty-seven and five-tenths (27.5) per cent is milk-fat.
- 8. Condensed skim milk is skim milk from which a considerable portion of water has been evaporated.
- 9. Buttermilk is the product that remains when butter is removed from milk or cream in the process of churning.

^{*} Proclaimed by the Secretary of Agriculture, June 26 1906. (Circ. No. 19, Office of the Secretary, U. S. Dept. of Agriculture.)

10. Goat's milk, ewe's milk, et cetera, are the fresh, clean, lacteal secretions, free from colostrum, obtained by the complete milking of healthy animals other than cows, properly fed and kept, and conform in name to the species of animal from which they are obtained.

B.—Cream.

- 1. Cream is that portion of milk rich in milk-fat, which rises to the surface of milk on standing, or is separated from it by centrifugal force, is fresh and clean, and contains not less than eighteen (18) per cent of milk-fat.
- 2. Evaporated cream, clotted cream, is cream from which a considerable portion of water has been evaporated.

C .- Milk-Fat or Butter-Fat.

1. Milk-jat, butter-jat, is the fat of milk and has a Reichert-Meissl number not less than twenty-four (24) and a specific gravity not less than $0.905 \left(\frac{40^{\circ} \text{ C.}}{40^{\circ} \text{ C.}}\right)$.

D.—Butter.

- 1. Butter is the clean, non-rancid product made by gathering in any manner the fat of fresh or ripened milk or cream into a mass, which also contains a small portion of the other milk constituents, with or without salt, and contains not less than eighty-two and five-tenths (82.5) per cent of milk-fat. By acts of Congress approved August 2, 1886, and May 9, 1902, butter may also contain added coloring-matter.
- 2. Renovated butter, process butter, is the product made by melting butter and reworking, without the addition or use of chemicals or any substances except milk, cream, or salt, and contains not more than sixteen (16) per cent of water and at least eighty-two and five-tenths (82.5) per cent of milk-fat.

E.-Cheese.

1. Cheese is the sound, solid, and ripened product made from milk or cream by coagulating the casein thereof with rennet or lactic acid, with or without the addition of ripening ferments



and seasoning, and contains, in the water-free substance, not less than fifty (50) per cent of milk-fat. By act of Congress, approved June 6, 1896, cheese may also contain added coloring-matter.

- 2. Skim milk cheese is the sound, solid, and ripened product made from skim milk by coagulating the casein thereof with rennet or lactic acid, with or without the addition of ripening ferments and seasoning.
- 3. Goat's milk cheese, ewe's milk cheese, et cetera, are the sound ripened products made from the milks of the animals specified by coagulating the casein thereof with rennet or lactic acid, with or without the addition of ripening ferments and seasoning.

F.-Ice Creams.

- 1. Ice cream is a frozen product made from cream and sugar, with or without a natural flavoring, and contains not less than fourteen (14) per cent of milk-fat.
- 2. Fruit ice cream is a frozen product made from cream, sugar, and sound, clean, mature fruits, and contains not less than twelve (12) per cent of milk-fat.
- 3. Nut ice cream is a frozen product made from cream, sugar, and sound, non-rancid nuts, and contains not less than twelve (12) per cent of milk-fat.

G .- Miscellaneous Milk Products.

- 1. Whey is the product remaining after the removal of fat and casein from milk in the process of cheese-making.
- Kumiss is the product made by the alcoholic fermentation of mare's or cow's milk.

MILK. 267

ADULTERATION OF MILK.

The legal standards adopted in the different States of the Union determine the limits for fat or solids, below which the milk offered for sale must not fall. Where no control sample can be taken of a suspected sample of milk, calculations of the extent of the adulteration practised are made on basis of the legal standard in each State. Whenever possible, a control sample should be secured on the premises of the suspected party, and subjected to analysis. If the control sample contains appreciably less fat or solids not fat than did the suspected sample, the latter was skimmed or watered, or both skimmed and watered.*

SKIMMING.—I. If a sample is skimmed, the following formula will give the number of pounds of fat abstracted from 100 lbs. of milk:

Fat abstracted =
$$x = \text{legal standard for fat } -f$$
, . (I)

f being the per cent of fat in the suspected sample.

In this and following formulas the percentages found in the control samples, if such are at hand, are always to be substituted for the legal standards.

II. The following formula will give the per cent of fat abstracted, calculated on the total quantity of fat originally found in the milk:

$$x = 100 - \frac{f \times 100}{\text{leg. stand. for fat}}$$
. . . (II)

Watering.—I. If a sample is watered, the calculations are most conveniently based on the percentage of solids not fat in the milk:

Per cent extraneous water in milk

$$= x = 100 - \frac{s \times 100}{\text{leg. stand. for solids not fat}}, \quad . \quad \text{(III)}$$

s being one per cent of solids not fat in the suspected sample.

Example.—A sample contains 8.5 per cent of solids not fat; if the legal standard for solids not fat be 9 per cent, $100 - \frac{8.5 \times 100}{9} = 5.6$, will give the per cent of extraneous water in the suspected sample of milk.

See Farrington-Woll, Testing Milk and its Products, 16th.Ed., pp. 0.-107.

100 $-\frac{8.5 \times 100}{9} = 5.6$, will give the per cent of extraneous water in the suspected sample of milk.

II. Watering of milk may also be expressed in per cent of water added to the original milk, by formula IV:

Per cent water added to original milk

$$= x = \frac{100 \times \text{leg. stand. for solids not fat}}{s} - 100. \quad \text{(IV)}$$

In the example given above, $\frac{100 \times 9}{8.5} - 100 = 5.9$ per cent of water was added to the original milk.

WATERING AND SKIMMING.—If a sample has been both watered and skimmed, the extent of watering is ascertained by means of formula III; and the fat abstracted found according to the following formula:

. Per cent fat abstracted

=
$$x = leg.stand.for fat - \frac{leg. stand. for solids not fat}{s} \times f$$
. (V)

Example.—A sample of milk contains 2.4 per cent of fat and 8.1 per cent solids not fat; then

extraneous water in milk =
$$100 - \frac{8.1 \times 100}{9} = 10$$
 per cent;
fat abstracted = $3 - \frac{9 \times 2.4}{9} = .33$ per cent.

100 lbs. of the milk contained 10 lbs. of extraneous water and .33 lb. of fat had been skimmed from it.

RANGES OF THE VARIATIONS IN THE COM-POSITION OF HERD MILK, (FLEISCHMANN.)

The specific gravity (expressed in degrees) may go above or below the yearly average by more than 10 per cent.

The per cent of fat may go above or below the yearly average by more than 30 per cent.

The per cent of total solids may go above or below the yearly average by more than 14 per cent.

The per cent of solids not fat may go above or below the yearly average by more than 10 per cent.

TABLE FOR CONVERTING QUARTS OF MILK INTO POUNDS.

Qts.	Lbs.	Qts.	Lbs.	Qts.	Lbs.	Qts.	Lbs.
1	2.15	29	62.3	57 58	122.4	85	182.5
2	4.3	30	64.4	58	124.5	86	184.6
3	6.4	31	66.5	59 60	126.6	87	186.8
4	8.6	32	68.7	60	128.8	88	188 9
4 5 6	10.7	33	70.8	61	130.9	89	1910
	12.9	34	73.0	62	133.1	90	193.2
7 8	15.0	35	75.1	63	135.2	91	195.3
8	17.2	35 36	77.3	64	137.4	92	197.5
9	19.3	37 38	79.4	65 66	139.5	93	199.6
10	21.5	38	81.6	66	141.7	94	201.8
11	23.6	39	83.7	67 68	143.8	95	203.9
12	25.8	40	85.9	68	146.0	96	206.1
13	27.9	41	88.0	69	148.1	97	208.2
14	30.1	42	90.2	70	150.3	98	210.4
15 16	32.2	43	92.3	71	152.4	99	212.5
16	34-3	44	94.5	72	154.6	100	214.7
17 18	36.5	45 46	96.6	73	156.7	200	429.3
18	38.6	46	98.7	74	158.8	300	644.0
19	40.8	47 48	100.9	75 76	161.0	400	8 ₅ 8.6
20	42.9	48	103.0	76	163.1	500	1073.3
21	45.I	49	105.2	77	165.3	600	:288 o
33	47.2	50	107.3	77 78	167.4	700	1502.6
23	49.4	51	109.5	79 80	169.6	800	1717.3
24	51.5	52	111.6	80	171.7	900	1931 9
	53.7	53	113.8	8 t	173.9	1000	2146.6
25 26	l 55.8 l	54	115.9	82	176.0		1
27	58.0	55	118.1	83	178.2	1	l
28	60.1	56	120.2	84	180.3		<u> </u>

TABLE FOR CONVERTING POUNDS OF MILK INTO QUARTS.

~			- C	7			-
Lbs.	Qts.	Lbs.	Qts.	Lbs.	Qts.	Lbs.	Qts.
1	•47	29	13.5	57	26.6	85	39.6
2	.93	3ó	14.0	58	27.0	86	40.1
3	1.40	31	14.4	59	27.5	87	40.5
3 4	1.86	32	14.9	59 60	28.0	88	41.0
	2.33	33	15.4	61	28.4	89	41.5
5	2 80	1 34	15.8	62	28.9	90	41.9
	3.26	35	16.3	63	29.4	91	42 4
7 8	3.73	34 35 36 37 38	16.8	64	29.8	92	42.9
9	4.19	37	17.2	65	30.3	93	43.3
10	4.66	38	17.7	65 66	30.8	94	43 8
11	5.13	39	18.2	67	31.2	65	44.3
12	5.59	40	18.6	68	31.7	95 96	44.7
13	6.06	41	19.1	69	32.2	97	45.2
14	6.52	42	19.6	<i>7</i> 0	32.6	98	45.7
15	6.99	43	20.0	71	33.1	99.	46. i
15 16	7.46	44	20.5	72	33.6	100	46.6
17	7.92	1 45	21.0	73	34.0	200	93.2
17 18	8.30	45 46	21.4	74	34.5	300	139.8
. 19	8.85	47	21.9	75	35.0	400	186.4
±°ú	9.32	47 48	22 4	75 76	35.4	500	233.0
21	9.79	49	22.8	77	35.9	600	279.6
22	10.3	50	23.3	77 78	36.3	700	326.2
23	10.7	51	23.8	79	36.8	800	372.8
24	11.2	52	24.2	79 80	37.3	900	419.4
25	11.7	53	24.7	8 t	37.7	1000	466.0
2 6	12.1	54	25.2	82	38.2	1	1
27	12.6	55	25.6	83	38.7	1	1
28	13.1	56	26. T	84	39.I	1	1

MILK PRICES BY MEASURES.

(N. Y. Farmer.)

Cents per Quart.	Cents per	Cents per	Cents per Quart.	Cents per	Cents per
	Can.			Can.	
1.100	44	51.162	2.375	95	110.465
1.125	45	52.325	2.400	96	111.628
1.150	46	53.488	2.425	97	112.791
1.175	47 48	54.651	2.450	98	113.053
1.200 1.225	40 49	55.813 56.976	2.475	99 100	115.116
1.225	50	58.180	2.525	101	117.442
1.275	51	59.302	2.550	102	118.605
1.300	52	60.465	2.575	103	119.767
1.325	53	61.627	2.600	104	120.030
1.350	54	62.790	2.625	105	122.003
1.375	55	63.953	2.650	106	123.256
1.400	56	65.116	2.675	107	124.419
1.425	57 58	66.279	2.700	108	125.581
1.450	58	67.441	2.725	109	126.744
1.475	59	68.604	2.750	110	127.907
1.500	. 60	69.767	2.775	111.	129.070
1.525	61	70.930	2.800	112	130.233
1.550	62	72.093	2.825	113	131.395
1.575	63	73.255	2.850	114	132.558
1.625	64	74.418	2.875	115	133.721
1.650	65 66	75.581 76.744	2.900	1 117	134.004
1.675	67	77.907	2.950	118	137.209
1.700	68	79.069	2.975	110	138.372
1.725	60	80.232	3.000	120	139.535
1.750	70	81.395	3.025	121	140.698
1.775	71	82.558	3.050	122	141.861
1.800	72	83.721	3.075	123	143.023
1.825	73	84.883	3.100	124	144.186
1.850	74	86.046	3.125	125	145.349
1.875	75	87.209	3.150	126	146.512
1.900	76	88.372	3.175	127	147.675
1.925	77	89.535	3.200	128	148.837
1.950	78	90.697	3.225	129	150.000
1.975	79 80	91.860 93.023	3.250	130	151.163
2.025	81	94.186	3.275	132	153.489
2.050	82	95.349	3.325	133	154.651
2.075	83	96.511	3.350	134	155.814
2.100	84	97.674	3.375	135	156.977
2.125	85	98.837	3.400	136	158.140
2.150	86	100.000	3.425	137	159.303
2.175	87	101.163	3.450	138	160.465
2.200	88	102.325	3 - 475	139	161.628
2.225	89	103.488	3.500	140	16.791
2.250	90	104.651	3.525	141	163.954
2.275	91	105.814	3.550	142	165.117
2.300	92	106.977	3 - 575	143	166.279
2.325	93	108.139	3.600 3.625	144	167.442
2.350	94	109.302	3.025	145	1 100.003

MILK PRICES BY MEASURES .- Continued.

Cents per Quart.	Cents per 40-qt. Can.	Cents per	Cents per Quart.	Cents per 40-qt. Can.	Cents per
3.650	146	169.768	3.975	159	184.884
3.675	147	170.931	4.000	160	186.047
3.700	148	172.003	4.025	161	187.210
3.725	149	173.256	4.050	162	188.373
3.750	150	174.419	4.075	163	189.535
3 - 775	151	175.582	4.100	164	190.698
3.000	152	176.745	4.125	165	191.861
3.825	153	177.907	4.150	166	193.024
3.850	154	179.070	4.175	167	194.187
3.875	155	180.233	4.200	168	195.349
3.900	156	181.396	4.225	169	196.512
3.925	157	182.559	4.250	170	197.675
3.950	158	183.721	4. 275	171	198.838

RELATIVE VALUE OF MILK AND CREAM OF DIFFERENT FAT CONTENTS.

(FRASER)

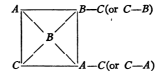
The table gives the relative value per quart and number of quarts in a dollar's worth of milk or cream of different fat contents, calculated according to the food value of 3-per-cent. milk at 5 cents per quart.

Per Cent of Fat.	Price per . Quart, Cents.	No. of Quarts a Dollar.	Per Cent. of Fat.	Price per Quart, Cents.	No. of Quarts a Dollar.
0.1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	2.8 3.5 4.2 5.0 6.5 7.2 8.0 8.7 9.5 10.2 11.7 12.5 13.2 14.0	35.7 28.6 23.8 20.0 17.5 15.4 13.9 12.5 11.5 9.0 8.5 8.0 7.1 6.8	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	15.5 16.3 17.0 17.7 18.4 19.2 20.7 21.5 22.2 23.0 23.7 24.5 25.2 26.0	6.4 6.1 5.9 5.4 5.2 5.2 4.5 4.5 4.3 4.2 4.1 4.0 3.8 3.7

AMOUNTS OF MILK, CREAM, OR SKIM MILK TO BE USED IN MODIFYING MILK. (PBARSON.)

The amounts of cream or skim milk that are to be used in modifying normal milk may be calculated by use of the following simple method:

Draw a square and write at the two left-hand corners the percentages of fat in the milk and the cream or skim milk that are to be mixed. In the centre place the percentage required. The differences between the latter figures and those at the left-hand corners are then placed at the two corners with which they stand in line. The two right-hand figures will represent the proportions of milk and cream or skim milk that should be weighed out in making the modified milk.



Example.—How much 5 per cent milk must be added to milk containing 3.5 per cent fat in order to raise its fat content to 4 per cent? In this case A=3.5, B=4, and C=5 (see above);

then
$$B-C=1.0$$
 and $A-B=.5$. $\frac{1.0}{1.5}\times 100=66.7$ and $\frac{.5}{1.5}\times 100=$

3.33. To make, say, 1000 lbs. of 4 per cent milk 667 lbs. of 3.5 per cent and 333 lbs. of 5 per cent milk must therefore be taken.

This method of calculation may be used to advantage in modifying or standardizing milk or cream, with either cream, new milk, or skim milk, whether a product of a higher or lower fat content is wanted than that at hand.

STANDARDIZATION OF MILK.

(ERF.)

QUANTITY OF SKIM MILK TO BE ADDED TO, OR SUBTRACTED FROM, 100 POUNDS OF MILK TO MAKE MILK OF A DESIRED PER CENT. OF FAT.

			Des	sired Pe	r Cent. of	Fat.		
	3.25	3.50	s.75	4.0	4.25	4.50	4.75	5.0
3.9 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.9 4.9	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	- 11.428 - 8.571 - 5.714 - 2.857 - 0.000 + 2.857 + 5.714 + 8.571 + 11.428 + 14.285 + 17.142 + 22.856 + 25.713 + 28.57 + 31.427 + 34.284 + 37.141 + 39.998	$\begin{array}{l} -6.666 \\ -4.000 \\ -1.333 \\ +1.333 \\ +4.000 \\ +6.666 \\ +9.333 \\ +12.000 \\ +14.666 \\ +17.333 \\ +20.000 \\ +22.666 \\ +25.333 \\ +28.000 \\ +30.666 \\ \end{array}$	$\begin{array}{l} -22.50 \\ -20.00 \\ -20.00 \\ -17.50 \\ -15.00 \\ -12.50 \\ -7.50 \\ -5.00 \\ -2.50 \\ -2.50 \\ -5.00 \\ +2.50 \\ +1.500 \\ +17.50 \\ +1$	$\begin{array}{c} -27.059 \\ -24.706 \\ -22.353 \\ -20.000 \\ -17.647 \\ -15.294 \\ -12.941 \\ -10.588 \\ -8.235 \end{array}$	- 31.111 - 28 888 - 26.666 - 24 444 - 22.222 - 20 000 - 17 777 - 15.555 - 13.333 - 11.111 - 8.888 - 6.666 - 4.444 - 2.222 + 4.444 + 4.666 + 8.888 - 8.888	$\begin{array}{l} -13.687 \\ -11.582 \\ -9.477 \\ -7.372 \\ -5.267 \\ -3.162 \\ -1.057 \\ +1.057 \end{array}$	- 38.00 - 36.00 - 34.00 - 32.00 - 28.00 - 26.00 - 22.00 - 20.00 - 18.00 - 14.00 - 10.00 - 8.00 - 6.00 - 4.00

To find the pounds of skim milk to be added or removed, trace the vertical column of the desired per cent of fat to where the horizontal column representing the per cent of fat in the milk on hand intersects; the result will be the number of pounds of skim milk to be added or removed to roo lbs. of milk, as indicated by a plus or minus sign before the figure (see Ill. Bull. No. 75).

RULES AND REGULATIONS

to be observed in the care of cows and the handling of milk shipped to the City of New York. (Dept. of Health, City of New York.)

The Cows.—1. The cows must be kept clean.

2. Manure must not be permitted to collect upon the tail, sides, udder, and belly of any milch-cows.

Stables.-1. Cow stables must be well lighted and ventilated.

- 2. Floors must be tight and well drained.
- 3. Manure must be removed from the stalls and gutters before the morning milking and also before the afternoon milking, where the cows remain in the stables all day.
 - 4. Walls and ceilings must be kept clean.
- 5. The ceiling must be so constructed that dust and dirt therefrom shall not readily fall to the floor or into the milk.
 - 6. Stables must be whitewashed at least once a year.

The Water-supply.—1. The water-supply used in the barn and for washing milk utensils must be free from contamination.

The Milk House.—1. A milk house must be provided which is separated from the stable and the dwelling-house.

2. It must be kept clean and must not be used for any purpose except the handling of milk.

The Mükers.—1. No person having any communicable disease, or one caring for persons having such disease, must be allowed to handle the milk or milk utensils.

The Utensils.—1. All milk-utensils, including pails, cans, strainers, and dippers, must be kept thoroughly clean and must be washed and scalded after each using.

The Milk.—1. Milk from diseased cows must not be shipped.

- 2. The milk must not be in any way adulterated.
- 3. The straining of milk must be done in the milk house only.
- 4. All milk must be cooled to a temperature not above 55 deg. F. within two hours after being drawn, and kept thereafter below that temperature, and must be cooled to 50 deg. or less if not delivered at the creamery twice daily.
- 5. The use of any preservative or coloring matter is an adulteration, and its use by a producer or shipper will be a sufficient cause for the exclusion of his milk from the City of New York.

III. CREAM.

PERCENTAGE COMPOSITION OF CREAM. (König.)

	Mean of 47 Analyses.	Minimum.	Maximum.
Water	67.61	43.04	83.23
Fat	23.80	15.78	30.19
Casein, Albumen, etc	4.12	1.75	8.19
Milk-sugar	3.92	.62	6.23
Ash	. 53	.11	1.10
Specific gravity, 1.100	100.00		ł

PERCENTAGE COMPOSITION OF DAIRY PRODUCTS. (KÖNIG.)

	No. of Analy- ses.	Water.	Fat.	Casein and Al- bumen.	Milk Sugar.	Ash.	Spec Grav	
Skim-milk, grav-			•					
ity creaming	56	90.43	.87	3.26	4 · 74	.70	1.0	35 7
Centrifugal skim-				_				
milk	7	90.60	. 31	3.06	5.29	.74	1.0	
Buttermilk	57	90.12	1.09	4.03	4.04	.72	1.0	348
Whey	46	93.38	. 32	.86	4.79	.65	1.0	272
Preserved milk	4	87.97	3.21	3.34	4 . 74	.74	1.0	313
Condensed milk.			_				1	
(no sugar added)	36	58.99	12.42	11.92	14.49	2.18		
Condensed milk,				,	' ''			
(sugar added)	64	25.61	10.35	11.79	50.06*	2.10		
Scherff's condens-	1			.,,	3		l	
ed milk	5	72.87	6.6:	8.20	10.63	1.68	Lactic	Alco-
Koumiss (from		/2.0/	0.0.	0.20	20.03	1.00	acid.	hol.
mares' milk)			6	2.24				
Koumiss (from	43	90.44	1.46	2.24	1.77	.42	.91	1.91
		0	. 0-	- 66				
	11	89.20	1.83	2.66	4.09	· 43	-55	1.14
Kephir	22	91.21	1.44	3 · 49	2.41	.68	1.02	-75

^{* 13.84} per cent milk-sugar, 36.22 per cent cane-sugar.

YIELD OF CREAM FROM MILK OF DIFFERENT RICHNESS.

			I	Per Ce	nt of	Fat	in Cre	eam.					
Fat in Milk, Per Cent.	12	15	18	20	25	30	35	40	45	50	55	60	
		Number of Pounds of Cream from 1000 lbs. of Milk.											
3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9	244 253 261 268 277 286 294 303 311 319 328 336 345	195 201 208 215 221 228 235 242 248 255 262 268 275	162 168 173 179 184 190 196 201 207 212 218 223 223	146 151 156 161 166 171 176 181 186 191	116 120 124 129 133 137 141 145 149 153	97 100 104 107 110 114 117 120 124 127	86 89 92 95 97 100 103 106 109 112	73 75 78 80 83 85 88 90 93 95		58 60 62 64 66 68 70 72 74 76 78 80 82	53 55 56 58 60 62 64 66 67 69 71 73 75	48 50 52 53 55 57 58 60 62 63 65 67 68	
4·3 4·4	353 361	282 289	235 240	211	169	140	123	105	94 96	84 86	77 78	70 72	
4.5 4.6 4.7 4.8 4.9	370 378 387 395 403	295 302 309 315 322	246 251 257 263 268 274	221 226 231 236 241 246	177 181 185 189 193	147 150 154 157 161	129 132 135 138 140	110 113 115 118 120	98 100 102 105 107	88 90 92 94 96	80 82 84 86 87 89	73 75 77 78 80 82	

CALCULATION OF PER CENT FAT IN CREAM.

The following table shows the per cent of fat in cream corresponding to 3.0 tq 4.5 per cent fat in the milk and 9-20 per cent cream, the fat content of the skim-milk being taken as .2 per cent. (After Martiny.)

	4.5		47.8	43.0	39.1	35.8	33.1	30.7	28.7	27.5	25.3	23.9	22.7	21.5
	+:		46.7	43.0	38.2	35.0	32.3	30.0	28.0	26.3	24.7	23.3	23.1	0.12
	4:3		45.6	41.0	37.3	34.2	31.5	29.3	27.3	25.6	24:1	22.8	911.6	\$0.5
	£:		#:#	40.0	36.4	33.3	8.0	28.6	26.7	25.0	23.5	23.3	21.1	8
	1.+		43.3	39.0	35.5	32.5	30.0	97.9	26.0	4:4	22.9	21.7	20.5	19.5
	4.0		42.3	38.0	34.5	31.7	20.5	27.1	25.3	23.8	22.4	21.1	80.0	19.0
Milk.	3.9	Cream.	41.1	37.0	33.6	30.8	28.5	26.4	24.7	23.1	21.8	9.02	19.5	18.5
Per Cent of Fat in the Milk	3.8	Per Cent of Fat in the Cream	40.0	36.0	32.7	30.0	27.7	25.7	24.0	22.5	21.2	20.0	18.9	0.81
nt of Fa	3.7	t of Fa	38.9	35.0	31.8	26.5	56.9	25.0	23.3	21.9	20.6	19.4	18.4	17.5
Per Ce	3.6	Per Cen	37.8	34.0	30.0	28.3	26.2	24.3	22.7	21.3	30.0	18.9	17.9	17.0
	3.5		36.7	33.0	30.0	27.5	25.4	23.6	23.0	30.6	19.4	18.4	17.4	16.5
	3.4		35.5	32.0	1.62	26.7	24.6	22.9	21.3	30.0	18.8	17.8	16.8	16.0
	3.3		34:4	31.0	28.3	25.8	23.9	22.1	20.7	19.4	18.2	17.2	16.3	15.5
	3.2		33.3	30.0	27.3	25.0	23.1	21.4	20.0	18.8	17.7	16.7	15.8	15.0
	3.1		32.2	29.0	\$6.4	24.3	22.3	20.7	19.3	1.81	17.1	1.91	15.3	14.5
	3.0		31.1	28.0	25.5	23.3	21.5	20.0	18.7	17.5	16.5	15.6	14.7	0.41
"	Cream, ser cent	i	•	o i	11	2	13	7	15	91	17	81	61	8

LIST OF HAND AND POWER CREAM-SEPARATORS ON THE AMERICAN MARKET, 1907.

Name.	Capacity per Hour.	Retail Price.	Manufacturer or Agency.
A. HAND OR DAIRY SEPARA- TORS. 1. De Laval "Baby" or "Dairy" Cream-separators. Iron-stool "H u m m in g-	lbs.		
bird". Baby No. 1, Iron-stool. No. 2, Iron-stool. No. 2, solid frame. No. 3, solid frame. Iron-stool "Daisy" Dairy Steam Turbine. 2. U. S. Cream-separators.	300 500 700 700 1200 400 1200	\$70 100 125 125 200 85 225	The De Laval Separator Co., N. Y. City.
Improved U.S. Separators, Nos. 0, 8, 7, 6, 5 Dairy Turbine, No. 5 3. The Empire Cream-separators.	175-700 500	40-100 { 150	Vermont Farm Machine Co., Bel- lows Falls, Vt.
Nos. o, 1A, 1B, 2A, 4B Empire No. 4B Turbine	175-825 775-825	60-125 150	Empire Cream Separator Co., Bloomfield, N. J.
4. Sharples Farm Cream-sepa- rators. Tubular Hand Sep., 6 styles, Nos. τ, 2, 3, 4, 6, 9		40-125	The Sharples Sep- arator Co., West Chester, Pa.
5. The Eclipse Cream-separator Nos. 1-5 (5 styles) Nos. 1-3 (new style) 6. The Omega Separators	200-650 300-900	55-125 60-100	The C. L. Chap- man Cream Sep. Works, Erie, Pa.
Nos. 1-4 (4 styles) 7. American Cream-separators.	325-700	75-125	The Omega Sepa- rator Co., Lan- sing, Mich.
Nos. 0-3 (4 styles) 8. Davis Cream-separators.	200-600	55-150 {	Am. Separator Co., Bain bridge, N.Y.
3 styles	350-700	75-125	Davis Cream Sep- arator Co., Chi- cago, Ill.
9. "Perfect" Separators. Nos. 7 and 8	880-1100	165-200 {	Melchior, Arm- strong & Dessau, Agts., New York.
10. Reid's Hand Separators. 4 styles, Daisy Nos. 1-4	150-500	55-100 {	A. H. Reid, Phila- delphia, Pa.

HAND AND POWER CREAM-SEPARATORS

(Continued).

	•		
Name.	Capacity per Hour.	Retail Price.	Manufacturer or Agency.
HAND OR DAIRY SBPARATORS (Continued). 11. The Iowa Dairy Separators.	lbs.		
7 styles, Nos. 1-7	250-1500	\$70-200	Iowa Dairy Sepa rator Co., Water loo, Ia.
12. National Cream-separators. Nos. 10–16 (4 styles)	250-650	60-100	National Dair Machine Co Goshen, Ind.
13. Peerless Cream-separators 3 styles (Nos. 1-3)	450-800	85-125	Waterloo Cream separator Co Waterloo, Iowa
14. "Simplex" Link-blade Sep- arators.		,	
Nos. 0, 1, 2, and 2½ Hand. No. 2½ Turbine	350-1200 1200	75-200	D. H. Burrell & Co., Little Falls N. Y.
Nos. o-5, style D	300-1500 85-350	55-220 { 15-55	Creamery Suppl Mfg. Co., Clinto Jct., Wis.
16. The Cleveland Separators Nos. 1-3 (3 styles)	500-700	80-110	The Cleveland Cream Sep. Co. Cleveland, Ohio
17. The Justrile Cream-separators.	275-625		Smith Mfg. Co.
Nos. 2, 3, 4, 6	275-025	70 125 }	Chicago, Ill.
Both, Nos. 1-4 (4 styles). 10. Improved Iowa Dairy Sepa-	300-750	70-125	Internat. Harv Co. of America Chicago, Ill.
rator. Nos. 1-4 (4 styles)	300-700	70-125	Ia. Dairy Separa tor Co., Minne apolis, Minn.
20. Wisconsin Dairy Cream- separator. Nos. 2-5 (4 styles)	250-700	85-130 {	Starch Bros., L. Crosse, Wis.
21. Hawthorne Dairy Cream- separators. Nos. 1, 2, and 3	250-550	36-51.50	
Little Marvel. Golden Harvest, Nos. 4-7 22. Melotte Cream-separators.	175-200 350-650	24.85 45-55.50	Ward & Co. Chicago, Ill.
7 styles (Nos. 1-6) 4 styles (Nos. A, B, C, and D)	400-1300 280-600	90-180 { 65-95	R. A. Lister & Co Ltd., Montrea Canada.

HAND AND POWER CREAM-SEPARATORS (Continued).

Name.	Capacity per Hour.	Retail Price.	Manufacturer or Agency.	
B. Power Separators.				
1. Alpha Separators. Alpha No. 1, Belt Power No. 2, No. 2, No. 2, Acm.; Belt Power Standard, Belt Power	1bs. 3500 5000 3500 5000 2000 2000	\$500 750 525 800 350 375 250	The De Lavai Separator Co., N. Y.	
Steam Turbine. 2. Tubular Cream-separators. Tubular Steam, 7 styles, Nos. 5, 7, 10, 16, 26, 32,	1100-1300		The Sharpless Sep-	
and 40 Tubular Belt, 3 styles, Nos. 25, 33, and 41 3. U. S. Cream-separators.	500-4300 2600-4300		arator Co., West Chester, Pa.	
Belt, Nos. 21, 1, 0 (3 styles) Steam Turbine, Nos. 21,			Machine Co., Bel-	
1, and 0 4. The Reid Steam Turbine Separator	1 200-3000 500	125	lows Falls, Vt. A. H. Reid, Phila- delphia, Pa.	
5. The Eclipse Separators. Nos. 6–9 (4 styles) 6. "Simplex" Link-blade Sep-	800-3000	175-450 {	The L. S. Chap- man Separator Works, Erie, Pa.	
arators. Nos. 2½, 3, and 4, Belt or Turbine 7. "Perfect" Power Separators. The Giant. The Pavorite. The Gloria.	1200-3500	750 500 400	D. H. Burrell & Co., Little Falls, N. Y. Melchior, Armstrong & Dessau, Agts., New York.	
	ı	!	•	

FORMULAS FOR FINDING THE FAT CONTENT OF CREAM.

Fleischmann's formula:

Per cent fat in cream =
$$f_2 = \frac{\text{roo}(f - f_1)}{R} + f_1$$
,

where R = per cent of cream obtained, f = per cent fat in milk, $f_1 = \text{per cent fat in skim-milk}$; or

$$f_2 = \frac{100F}{AR}. B,$$

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where F = per cent of fat in butter, B = yield of butter from 100 lbs. of milk, A = percentage churning. Under ordinary conditions of creaming these formulas may be simplified to

$$f_2 = 6.67f - 1.42$$
, and $f_2 = 5.77B$.

Formula for finding the per cent cream to be separated when a certain fat content in the cream is wanted (Fleischmann):

$$x = \frac{100(f - f_1)}{f_2 - f_1};$$

f, f_1 , and f_2 = per cent of fat in full milk, skim-milk, and cream, respectively.

Formula for diluting cream to a desired fat content:

Separator skim-milk to be added =
$$x = \frac{c \times f_1}{f_2} - c$$
,

c being the pounds of original cream of a fat content of f_1 , and f_2 the fat content wanted in the cream.

HANDLING AND CARE OF CREAM SEPARATORS.

By J. D. FREDRRIKSEN, Little Falls, N. Y., Manager Chr. Hansen's Laboratory.

In selecting a separator, local conditions, space at disposal, nearness to its manufacturer who can put it up, be held responsible, and quickly attend to repairs, etc., may be of importance, and the following points should be considered:

Thorough Separation. — All manufacturers claim that their machines do perfect work, but they do not always come up to the claims. Under normal conditions the measure for thoroughness of separation is the contents of butter-fat in the skim-milk as ascertained by the Babcock test. The best modern separators skim practically absolutely clean, and there is now no excuse for anything but perfect skimming. With normal milk at the proper temperature run into the machine at the rate of the capacity claimed for it, no separator should leave more than 0.1% of butter-fat in the skimmilk, which is the smallest percentage that can be ascertained by the Babcock test with accuracy.

The table below gives the grand averages for the percentages of fat found in the trials of a number of the leading separators, conducted at the experiment stations of Delaware, Cornell (N. Y.), Vermont, Pennsylvania. and Wisconsin.

PER CENT FAT IN CENTRIFUGAL SKIM-MILK.

Contract Communication	Averages of Trials at American Experiment Stations.		
Style of Separator.	Number of Trials.	Per cent Fat in Skim-milk.	
Butter Accumulator	11	.14	
Reid's Impr. Danish Separator	1 8	.14	
Danish-Weston "		.10	
De Laval Alpha No. 1 "	3	.10	
" Alpha Acme "	21	.09	
" Alpha Turbine "	51	.00	
" Alpha Baby No. 2 Separator	112	.08	
" Alpha Baby No 3 "	7	.125	
" Horizontal Separator	و ا	10	
Tumbo Separator.	l á	.21	
Sharples Russian Separator Imperial	34	.24	
" Imperial "	30	-34	
U. S. Butter Extractor Sep. No. 1,	5 2	.24	
Do. (as separator)	2	•14	
U. S. Butter Extr. Sep. No. 2	8	•34	
Do. No. 3	10	.21	
U. S. Separator No. 1	9	.17	
Do. No. 3	21	.10	
Do. No. 5	27	.13	
Victoria, 30 gal. Separator	25	.22	
Do. 70 gal. "	12	.10	

With the constant improvement in machines it is not difficult to find separators which will do perfect work.

Simplicity, durability and safety of construction are considerations of vital importance. The separator must be simple in construction so as to be easy to handle, to clean, and to oil. It must be durable, so that it will need but few repairs, and, first of all, it must be absolutely safe. Too many deplorable fatal accidents are already due to bursting separator bowls, and too much stress cannot be laid on the demand that the machine must by strongly built, of first-class material and workmanship, so that accidents are made impossible with reasonably careful handling.

As the pressure on the circumference of the bowl increases with the square of the speed, it is evident that the modern high-speed separators are exposed to a tremendous strain—in fact the tensile strain in some of them is as high as 20,000 to 30,000 lbs. to the square inch. Fortunately, the improvements in bearings and other features of construction

which have enabled manufacturers to increase the speed, have caused them at the same time to reduce the diameter of the bowl, which makes the modern machine much safer than the first crude and heavy separators.

Power.-Considering its capacity, a well-built separator requires comparatively little power, whether coal or muscle. But as either is money, it is a matter of importance that none be wasted. Many so-colled hand separators are altogether too heavy to run by hand, hence in selecting one see that it is easy to keep it running for several hours. The tests made at the experiment stations by dynamometer, as well as by measuring the steam consumed, show that there is a great deal of steam wasted in a creamery above that actually required to drive the separator; that "the turbines use steam extravagantly, but that the small engine of the creamery uses it still more extravagantly." Due allowance must therefore be made for this waste in comparing results obtained by various methods of testing. The following table gives some of the results published by the stations:

Horse-power per 1000 lbs. Milk.

Style of Separator.	Dela- ware.	New York.	Ver- mont.	Wisconsin.
Butter Accumulator		2.69		2.45
Columbia Cream Separator		3.17		
Reid's Improved Danish				1.52
De Laval Standard		· • • • · · · ·		2.12
Alpha No. I		· • • • • • • •		0.81
Alpha Acme	••	• • • • • • •	0.79	0.98
Daby No. 2	0.37			0.46
		0.20	•••	
Jumbo				
United States No. 1				1.12
No. 3				0.63
NO. 5	,			0.72
Victoria, 700 lbs				
" 30 gals	0.74			
" 20 gals	0.85			
De Laval Alpha Turbine	· • • · • • ·	• • • • • • • • ·	• • • • • • •	1.47 to 1.79
Sharples Imperial				
"Russian				1.75 to 2.11

These tests are made with single machines and do not guarantee that all separators of the same makes consume the same power or steam. The accumulating results of such trials being compiled, however, become a guide in estimating the value of the various machines in the market. As between belt and turbine (or direct steam) power, the former is preferable in large creameries. In small plants one is about as economical as the other, and the choice may depend upon whether an engine is needed for churning, butter-worker, pump, and other purposes, or you can do without it.

Capacity.—In selecting a separator it is best to have plenty of capacity. In a large creamery it is better to have two separators of moderate size than one very large machine. Only in very large creameries may separators of largest capacity be preferable. The capacity should be such as to finish the day's work in 4 to 6 hours at the time when there is most milk. In the private dairy, using a hand separator, the work should require only one hour, rather less. The following would be our idea of the proper capacity:

Largest Supply of Milk per Day, lbs.	Number of Machines.	Capacity of Each Machine, lbs. per hour.	Power.	
15,000 or more	{ 2 or } more } 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,000 to 2,500 1,500 " 2,000 1,000 " 1,500 1,000 1,200 600 to 1,000 600 300 to 500 300 150	Engine "" Eng. or Turb. "" { Sheep, or dog, or turbine. } Hand, or dog, or sheep. Hand	

Condition of Cream.—As discharged from the separator, the cream should be smooth and even, free from froth and of perfect "churnability."

As to cost, the best machine is always the cheapest in the long run. Repairs, waste of fat in the skim-milk, of oil, and ot coal, by an inferior machine, will more than make up any saving in first cost.

RUNNING THE SEPARATOR.

The Operator should understand his Business.—He should have thorough training in creameries as a helper and, if possible, in a dairy school, before undertaking to manage a creamery separator on his own responsibility. A new machine should be put up and started by the manufacturer or his agent, and prove in perfect shape and efficiency before he leaves. Every manufacturer gives detailed instructions as to the care of the separator, and such an instruction book should always be at hand. The operator of hand as well as of power machines should make himself familiar with every detail of the construction.

Condition and Temperature of the Milk.—Fresh and warm from the cow, the milk is in the best condition to be skimmed. If it cannot be had in that condition, it should be aerated and cooled on the farm, so that it arrives at the creamery or the dairy at not over 60°. Then reheat it to 80° or 85°, not under 75° and not over 90°. This heating is preferably done in some continuous heater, as it is dangerous to heat it in bulk, because milk standing some time at 85° is apt to spoil. While the separator will skim at a lower temperature, either the skimming is not clean or less milk must be run through the machine in the same time. Of course, the milk must be sweet.

Starting.—Oil all bearings thoroughly, using only the very best oil. Ascertain that everything is in trim order, then start according to instructions, which vary for different kinds of machines. Always start carefully, and where the belt from the intermediate is shifted from loose to fixed pulley, do it slowly and gradually, helping with the hand on the belt to start the bowl. When the bowl appears to be running at full speed without shaking, ascertain if it really does so by means of the speed indicator, which should always be found on any power machine.

Never allow the machine to run faster than permitted by the manufacturer. If you do, it is at your risk and at the risk of the lives of your assistants. Use the speed indicator often. See that the feed of new milk is correct and that the proportion of cream to milk is as wanted. Hold a quart measure under the skim-milk spout and a measuring glass under the cream outlet, and, when the quart measure is full, see how much cream you have in the measuring glass, taking the time by your watch. If you have 6 ozs. of cream to 1 quart of skim-milk in 9 seconds, you have taken 6 parts of cream from 38 of new milk, or a little less than one sixth, or about 16%, and you are running at the rate of 950 lbs. per hour. How large a proportion of cream to take from the milk depends upon the richness of the milk and the consistency of cream desired. If you have 4% milk and you wish cream of 28% fat, you will take 1 part of cream from 7 of new milk, or 14%.

Keep the oil-cups filled and look frequently at all working parts of the machinery. Well started and regulated, it will run uninterrupted until all the milk is skimmed. When the last milk has entered the bowl, pour in sufficient skim-milk to crowd out all the cream left. If the skim-milk is removed from the building while the separator is running, take samples frequently, or, if it is all left after the work is done, take a few average samples to test with the Babcock machine, so as to control the day's work.

Stop the machine cautiously, removing the motive power and letting the howl come to a stand-still of itself without applying any brake. Remove the skim-milk left in the bowl by a siphon or otherwise, take off the covers, etc., and lift out the bowl.

Cleaning.—First rinse the bowl and other parts which have been in contact with milk in cold or tepid water, and then scrub them in boiling water, frequently using some solution of sal-soda. Scrub and brush every corner. Rinse in clean boiling water and steam out the tin covers, etc. Wipe with a cloth and set the things to dry. Pump out every pipe that cannot be reached by hand and brush. If possible, avoid the use of rubber hose to conduct the milk from the vat or heater to the separator, but use open tin conductors or short tin pipes, which can be easily kept clean. Rubber hose cannot be washed in boiling water

or soda, and is a source of contamination. Clean the separator stand carefully with a cloth and wipe the spindles, etc. Occasionally clean out the oil-chambers with kerosene oil, and always see to it that no gum is formed and that the oil-grooves and tubes are open.

If the separator shakes, or in any way works imperfectly, find the cause without delay and remedy it. If you fail to find the fault, or you cannot remedy it yourself, notify the manufacturer or his agent, and have him attend to it at once.

Treatment of the Cream.—As the cream leaves the separator, it should at once be cooled to 50° or lower. This insures "body" in the butter, and should not be neglected, at least not unless the cream is thoroughly chilled after it is ripened, before churning.

LOSS OF BUTTER CAUSED BY INEFFICIENT SKIMMING.

If three-tenths of one per cent of fat is left in the skimmilk, instead of two-tenths, in a separator creamery receiving 1000 lbs. of milk a day, there will be a loss of about 340 lbs. of butter for the whole year, on the supposition that 1000 lbs. of milk yield 800 lbs. of skim-milk, and I lb. of butter contains .86 lbs. of fat. If the separation is still poorer, greater losses will be sustained, as will be seen in the table given below. (Friis.)

	Excess of Fat Left in Skim-milk.					
Lbs. of Milk per Day.	.05 per cent.	.10 per cent.	.20 per cent.	.30 per cent.		
	Loss of Butter During Whole Year.					
1,000	170	340	680	1,020		
2,000	340	68o	1360	2,040		
3,000	510	1020	2040	3,060		
4,000	68o	1360	2720	4,080		
5,000	850	1700	3400	5,100		
6,000	1020	2040	4080	6,120		
7,000	1190	2380	4760	7,140		
8,000	1360	. 2729	5440	8,160		
9.000	1530	3060	6120	9,180		
10,000	1700	3400	68oo	10,200		

STANDARDIZATION OF CREAM. (ERF.)

Percentage Quantity of Cream of a Desired Fat Content made from Cream of a Certain Fat Content by Diluting with Milk Containing 4 Per Cent of Butter Fat.

Per Cent		Cream	of Desired	Fat Conte	nt.	
Fat in Cream on Hand.	17	20	22	25	27	30
18	92.857					
10	86.666			. .		
20	81.250	100				
21	76.4706	94.706				· · · · · · ·
22	72.2222	88.8888	100			· · · · · · •
23	68.4222	84.2222	94.2125			· · · · · • • •
24	65.0000	80.0000	90.0000		1	· • • • • • • •
25	61.905	76.1905	85.7143	100		· · · · · · •
26	59.0909	72.7272	81.8181	95 - 4545		
27	56.5217	69.5651	78.2608	91.3044	100	
28	54.1666	66.6666	75.0000	87.5000	95.8333	
29	52.0000	64.0000	72.0000	84.0000	92.0000	
30	50.0000	61.5385	69.2308	80.3461	88.4615	100.00

If cream is to be standardized with 4 per cent milk, the result found by the intersecting columns represents the pounds per hundred, or the per cent of the quantity which is cream of the per cent fat on hand.

Example.—If cream containing 20 per cent of butter fat is desired, and cream containing 26 per cent of fat is on hand, then 72.7 per cent

Example.—If cream containing 20 per cent of butter tat is desired, and cream containing 26 per cent of fat is on hand, then 72.7 per cent of the quantity desired must be cream containing 26 per cent of fat, and 27.3 per cent of the quantity must be 4 per cent milk. (See III. Bull. No. 75; also p. 272.)

STEAM BOILER AND ENGINE MANAGEMENT.

By Frof. A. W. RICHTER, of the University of Wisconsin.

Boiler.

Feed Apparatus.—Every boiler should be provided with a check-valve, placed between the feed apparatus and boiler, and in such a manner as to have the weight of the valve assist in closing it. Between this check-valve and boiler there should be an additional globe or gate-valve which may be closed, thus permitting repairing or cleaning of the check-valve while the boiler is in operation.

Water Supply.—Feed-water should enter a boiler in such a manner that the plates do not receive the direct impact of cold water. The usual practice is to have the feed enter through the blow-off pipe, thus preventing this pipe from clogging. The feed supply should be regulated so as to keep the water level as stationary as possible, The greatest care must be taken that the water level does not fall below the top of the flues. Neglect in this direction will cause the metal to become overheater and consequently weakened, causing leakage of joints and in-

creased wear and tear, but more often resulting in an explosion of a more or less serious nature.

Water-glass and Water-gauges.—Every boiler should have three water-gauges in addition to a water-glass; these are usually attached to a hollow cast-iron cylinder or tube connected with the water and steam spaces.

The water-glass should be blown out daily, and, if clogged, can be safely cleaned with a bent wire.

In no case should the water glass alone be depended upon to indicate the water level.

Steam-gauge.—Each boiler should be provided with a steam-gauge, which gauge should be directly connected with it.

Safety-valve.—Every boiler should be provided with a safety-valve having direct communication with the steam space, and there should, moreover, be an intervening valve. Some of the most disastrous explosions can be traced to faulty arrangement in this respect. The valve thoughtlessly left closed after cleaning or repairs prevents the safety-valve from relieving the pressure when it rises above the safe working pressure of the boiler.

Safety-valves are of two kinds: spring and lever safety-valves. Of the two valves the lever-valve has the most disadvantages, one of the most important being the ease with which it may be made useless by adding an additional weight to that already provided, in order to keep the valve on its seat, and therefore greatly increasing the pressure at which it will blow off.

A safety-valve should be raised each day by hand so as to allow steam to escape; this prevents clogging and rusting.

The dealer will usually set the spring-valve so that it will blow off at the desired pressure. It can be adjusted, however, by loosening or tightening a screw provided for that purpose.

The lever-valve may be set with the aid of the following formula:

$$l=\frac{bPA-Vb-w\varepsilon}{W};$$

I == distance from weight to fulcrum;

b = " valve centre to fulcrum:

c = distance from the centre of gravity of the lever of the fulcrum;



P = boiler pressure;
A = area of valve;
V = weight of valve;
w = " " lever,
W = weight hung upon the lever.

Firing.—Firing should be gradual, and the grate kept completely covered with coal or ashes. The fire should not be more than four or five inches deep unless the pieces of coal are large, in which case the depth may be increased.

The fire-doors and flue-doors should not be opened in order to keep down the steam pressure. This practice not only wastes fuel but is injurious to the boiler, and will not be necessary if the boiler is properly attended to.

Priming or Foaming.—Foaming is a rapid disturbance of the water, in consequence of which it rises in the boiler in the form of spray or foam; it is usually caused by dirty water, presence of oil, etc., the boiler not having been cleaned for some time of not thoroughly cleaned. Foaming may, however, be due to other causes, such as too small a steam space, sudden demand of a great quantity of steam, etc. In case a boiler foams all steam connections should be shut off and the fire dampened by means of a fresh supply of live coal or ashes. These precautions will usually suffice to allow the water to settle, and to enable one to ascertain the true water level. If the glass shows a small amount of water, start the pump or injector, and fill the boiler to a point between the second and third gauge. boiler may then be blown off to the first gauge by means of the surface blow-off, if one be present, and if not present the regular blow-off valve may be used. This operation being repeated, the impurities are gradually diminished, but care must be taken that the water level does not fall below the top of the flues. The boiler can now be used as before, but in all cases it should be thoroughly cleaned as soon as possible.

Removal of Scale.—Potatoes, about eight or ten in number, are sometimes placed in the boiler after cleaning. Soda or kerosene may also be injected with the feed-water in quantity to be determined by observation. Boiler compounds should be used with caution, and when used should be obtained from a reliable dealer. Too great a quantity of any of the above will be harmful.

Cleaning.—The interval during which a boiler requires no cleaning depends upon the quantity and the quality of water evaporated. Under usual conditions, in order to obtain the best results, a boiler should be cleaned every six or eight weeks.

If a boiler is to be cleaned it should be allowed to stand until it is partially cooled off. When blown out cold the metal in the interior will usually be found covered with a thick coating of soft deposit, which can easily be scraped off or washed off with a hose and stream of water.

If a boiler be blown off while the metal is at a high temperature, the deposited matter is usually baked and forms a solid and hard coating, increasing rapidly if not carefully removed by the process of chipping.

Boiler Power.—The manner in which the horse-power of a boiler is usually calculated is far from satisfactory, depending rather upon its size than its power of evaporation.

In 1884 the American Society of Mechanical Engineers adopted the following definite standard:

"A horse-power shall be equivalent to an evaporation of thirty pounds of water into dry steam per hour from feedwater at 100° Fahrenheit, and under a pressure of 70 lbs. per square inch above the atmosphere."

Steam-engine.—The engine should be provided with a governor to regulate its speed, a lubricator to oil valve and piston, and a sufficient number of oil cups, so that all bearings may be properly oiled.

Starting the Engine.—Before starting, all bearings should be supplied with oil, and all waste pipes connected with cylinder and steam-chest opened. The engine should then be started slowly, so as to allow the water to escape. A quantity of steam will always condense as it comes in contact with the cold cylinder-walls, in addition to the water already present in the steam-pipe. This water does not pass off as readily as steam, neither can it be compressed to any great extent. Therefore, if more water be present in the cylinder than will fill the clearance space, and this water not be allowed to escape, the piston moving towards the end of its stroke will strike the water, and consequently be compelled to stop. The greater the speed of the piston as it advances, the greater the force with which it strikes the water, resulting in many cases in a broken cylinder head.

It is well to have a waste-pipe connected to the steam-pipe at a point just above the engine-valve, in order that the water which has collected in the steam pipe may be blown out before opening the steam-valve.

After the engine has been in operation for a minute or two the waste-valves should be closed.

Horse-power.—The horse-power of an engine may be calculated by means of the following formula:

H. P. =
$$\frac{PLan}{33000}$$
;

H. P. = horse power;

P = mean effective pressure in the cylinder;

L = twice the length of the stroke, in feet;

s = area of piston in square inches;

s = number of revolutions per minute.

ON THE PRESERVATION OF MILK AND CREAM BY HEAT.

By Dr. H. L. Russell, of Wisconsin Experiment Station, Author of "Dairy Bacteriology".

On account of the innumerable barteria that gain access to milk during the process of milking, and subsequent to that time, and the rapid increase of the same in this nutritious fluid, this material universally undergoes fermentative changes, the rapidity of which is largely dependent upon the surrounding temperature. To increase the keeping quality of milk, it is necessary to annihilate these bacteria or keep them under influences unfavorable to their growth.

Heat has been found to be the most efficacious agent in preserving milk in its natural condition. It is applied in two ways, viz., 1. *Pasteurization*, where the milk or cream is heated for a short time (20-30 min.) at a temperature near the coagulating point of the proteid constituents of the milk (150°-160° F.). 2. *Sterilization*, where the temperature approximates or exceeds the boiling-point and is applied for a longer time.

The object in both cases is to kill the bacteria present in the milk.

Sterilization accomplishes this most successfully, but it changes the proteid compounds so that the milk has an undesirable "cooked" flavor and odor.

This defect is not found in pasteurized milk, and if properly handled, milk treated by this process will remain sweet from 4 to 8 days.

For use in the near future the pasteurized product is, on the whole, the most satisfactory; the sterilized material being best adapted for export purposes.

The essential condition in pasteurization is that the pasteurizing temperature shall exceed the thermal death point (the temperature at which growing bacteria are destroyed) of disease-producing as well as fermentative bacteria. This temperature for most forms is about 140° F., but certain disease organisms like the tubercle germ of tuberculosis is not killed below 149° F. for 30 minutes, or 155° F. for 15 minutes. As this germ is often found in milk from tuberculous cows, prudence dictates the use of this temperature as a standard for the pasteurization of milk and cream. The proteids in the milk are slightly affected at this temperature, but if the milk is thoroughly chilled, the "cooked" flavor disappears.

The application of this temperature kills only the growing bacteria, and does not affect the latent spores. If after being heated the milk is allowed to cool slowly, and is left at a comparatively warm temperature (exceeding 55° F.), these spores germinate and soon change the character of the milk, so that the value of the heating process is lost. To be efficient, it is necessary to rapidly cool the pasteurized product below the germinating point of the spores, for if they are once allowed to sprout, they will develop slowly at a very low temperature.

In pasteurizing milk or cream, the apparatus should be constructed so that a definite quantity of the fluid can be held at any desired temperature for any length of time, and during the process protected from infection from the air. The apparatus must also be made so as to be easily cleaned and thoroughly sterilized by steam throughout. The milk must be protected from air infection during its withdrawal from the pasteurizing vat into storage vessels (cans and

bottles), and should be thoroughly chilled in a refrigerator for several hours (better over night) before being delivered to the consumer. This chilling process should succeed the heating operation as quickly as possible, as the sudden transition in temperature from 155° F. to 55° F. or less has a paralyzing effect on the development of those organisms (spores) that are not killed by the heat. The machines that have been put on the market have for the most part been designed primarily from the dairyman's standpoint, and while they fulfill their requirements as to capacity, cheapness, etc., yet they cannot in general be relied upon to treat the milk in a way so as to free it with certainty from all possible disease-producing bacteria. The Potts' Pasteurizer, which has been sold quite extensively in this country during late years, may, however, be considered an entirely satisfactory and practical machine.

Pasteurization in this country is applied with great success to milk and cream where these products are used in the liquid form. It is used to some extent in this country, but much more widely in continental Europe, in the preparation of cream for the manufacture of butter by the use of a pure culture-starter. It can also be used advantageously in the hot months for increasing the length of time that by-products of the factory like skim-milk and whey may be preserved.

Pasteurization, as well as sterilization, reduces the body, consistency, of milk and cream, and these products therefore seem thinner after having been subjected to the process of heating than before. To obviate this, Dr. Babcock and the writer in 1896 recommended the addition of a small quantity of a solution of sucrate of lime ("viscogen") to the milk or cream, which will restore the consistency of the products, and in case of cream, greatly increase its whipping quality. (See Bull. No. 54 or thirteenth report of Wisconsin Experiment Station.)

DIRECTIONS FOR THE STERILIZATION OF MILK.

(U. S. Dept. of Agriculture.)

The sterilization of milk for children, now quite extensively practised in order to destroy the injurious germs which it may contain, can be satisfactorily accomplished with very simple apparatus. The vessel containing the milk, which may be the bottle from which it is to be used or any other suitable vessel, is placed inside of a larger vessel of metal, which contains the water. If a bottle, it is plugged with absorbent cotton, if this is at hand, or in its absence, other clean cotton will answer. A small fruit-jar loosely covered may be used instead of a bottle. quirements are simply that the interior vessel shall be raised about half an inch above the bottom of the other, and that the water shall reach nearly or quite as high as the milk. The apparatus is then heated on a range or stove until the water reaches a temperature of 155 degrees Fahrenheit, when it is removed from the heat and kept tightly covered for half an hour. The milk-bottles are then taken out and kept in a cool place. The milk may be used any time within twenty-four hours. A temperature of 150 degrees maintained for half an hour is sufficient to destroy any germs likely to be present in the milk, and it is found in practice that raising the temperature to 155 degrees and then allowing it to stand in the heated water for half an hour insures the proper temperature for the required time. The temperature should not be raised above 155 degrees, otherwise the taste and quality of the milk will be impaired.

The simplest plan is to take a tin pail and invert a perforated tin pie-plate in the bottom, or have made for it a removable false bottom perforated with holes and having legs half an inch high to allow circulation of the water. The milk-bottle is set on this false bottom, and sufficient water is put into the pail to reach the level of the surface of the milk in the bottle. A hole may be punched in the cover of the pail, a cork inserted, and a chemical thermom eter put through the cork, so that the bulb dips into the water. The temperature can thus be watched without re-

moving the cover. If preferred an ordinary dairy thermometer may be used and the temperature tested from time to time by removing the lid. This is very easily arranged, and is just as satisfactory as the patented apparatus sold for the same purpose.

QUANTITY OF WATER OR ICE REQUIRED FOR COOLING MILK OR CREAM, (MARTINY,)

The quantity of water or ice required to cool milk or cream may be calculated from the following formulas, where

M = quantity of milk or cream to be cooled, in lbs.

t = its temperature.

W = quantity of water required for cooling, in lbs.

I = "ice" """

t' = temperature of water or ice at beginning.

T =end temperature of cooled milk or cream.

 $\tau =$ end temperature of cooling water.

S = specific heat of milk (.95*) or of cream (.92*).

79.25 = latent heat of water.

- (a) Water required for cooling milk or cream-
- I. Cooled in tin cans holding milk or cream to be cooled:

$$W = \frac{(Mt - MT)S}{T - t'}$$

2. By application of coolers and running water:

$$W = \frac{(Mt - MT)S}{\tau - t'}$$

(b) Ice required for cooling milk or cream-

$$I = \frac{(Mt - MT)S}{T + t' \times 79.25}$$

In these formulas the influence of the surrounding air is not considered.

^{*} Figures subject to variations; in practice the sp. heat of both milk and cream may be assumed = 1,-W.

IV. BUTTER.

BUTTER-MAKING.

By H. B. Gurler, De Kalb, Ill., ex-President Ill. State Dairymen's Assn., Author of "American Dairying."

Butter is made from milk. The cow manufactures the milk from the food she eats, hence the necessity of sound food. Unsound food makes off-flavored milk and poor butter. Some cows can manufacture food into milk at a profit, others cannot; hence the necessity of knowing the individuality of each cow, or her ability to work at a profit to her owner.

At this stage of the dairy work there is no excuse for a dairyman not knowing what each and every cow is doing for him, thus being able to "weed out" the unprofitable ones.

Be careful and cleanly in milking. Remove the milk to a pure atmosphere as soon as drawn from the cows. If the cream is raised by gravity process be careful of the surroundings, as milk will absorb bad odors from decayed vegetables, the hog-pen, the cow-yard, the kerosene-can, a filthy stable, from cooking in the kitchen, and various other sources.

When milk is put through the separator as soon as it is drawn from the cow this source of danger is removed. Cream from the separator should be cooled immediately to a temperature of 60°; 55° is better. A cooler that will ærate at the same time it is cooling is very desirable. This is a vital point which many butter-makers stumble over. When through separating and cooling, temper the cream to the temperature necessary to have it ripen at the time you wish to churn. If it is to be churned the following day this temperature should be 65°-70°. If the second day, 55°-60°; and if it is to stand four to seven days, cool to 40°, if possi-

ble, as soon as practicable, and hold at that temperature until the day before you wish to churn, when it should be warmed to a temperature that will give the right acidity by the time you wish to churn. This temperature will depend on the kind of cream, whether separator cream or cream from some gravity process. Cream from shallow setting may be sufficiently ripened when taken from the milk. I recommend the use of Prof. Farrington's acid tablets for testing the acidity of cream (see p. 270). They are a great help to a beginner.

Churn at as low a temperature as you can. This will depend on the per cent of fat in the cream. Rich cream can be churned at a much lower temperature than cream poor in fat. Cream from deep, cold setting may be churned at 58° to 62°; and thick, rich cream from shallow setting at a much lower temperature. An ironclad rule cannot be made that will fit all cases. The separator will give cream containing various per cent of fat, from 15 to 40 per cent. Separator cream containing 15 per cent fat will need to be churned at about the same temperature as deep, cold setting cream. Separator cream containing 40 per cent can be churned at a temperature of 50°, can be gathered at 50°, so the buttermilk will draw at that temperature. A low temperature gives the most exhaustive churning. At this temperature the buttermilk should contain no more fat than the average separator skim-milk. Cream containing a large per cent of fat does not develop acid as fast as cream with more milk in it. Cool cream for churning about two hours before, so as to let the butter-fat have time to solidify or harden. This gives a more waxy texture to the butter.

Stop the churn when the butter granules are the size of wheat. If the granules are too small there is danger of a loss from its passing through the strainer. Wash no more than is necessary to remove the buttermilk. The colder it is churned the less washing is needed. When butter gathers at 54° one washing is sufficient; if at 62° to 64°, two or three washings will be needed. Washing removes some of the delicate flavor or aroma. Remove the water from the churn as soon as possible—as soon as it has done its

work. Never allow it to lie and soak unless there is no other way of hardening the butter to a temperature where you can handle it.

Salt to suit your trade. Work once or twice, as you prefer; twice working is preferable, as it makes the nicer-appearing butter. Work just enough to remove the mottled or streaked appearance. When worked twice this can be told at the time by the appearance of the butter. When worked but once it cannot be told until the butter has stood long enough for the salt to dissolve. If worked but once examine the butter the following day, until you make yourself a rule of thumb to work by. I have found this necessary. I am compelled to look after this point in my creamery work when the butter is worked but once. Use the kind of butter-package that suits your trade, but always let it be neat. Never send a mussy-looking package to market. You cannot afford to do it.

ON THE USE OF PURE CULTURES IN BUTTER-AND CHEESE-MAKING.

The ripening of cream is brought about through the action of minute plants, so-called bacteria. These are practically omnipresent where man lives, and get into the milk during the milking and the handling of the milk and cream in the dairy. They multiply enormously in the cream during the ripening process, owing to the very favorable conditions of life which they find there. Some forms of bacteria are desirable and even essential in the manufacture of sour-cream butter: these feed largely on the milk-sugar of the cream, and decompose this component into lactic acid, which is the characteristic acid of sour cream (as well as of sour milk). Along with this formation of lactic acid in the cream other complicated, and yet but little understood, decomposition processes take place, the results of which show themselves in the fine aromatic flavor of the butter produced. Other forms of bacteria cause obnoxious fermentations in the cream, and produce a butter of "off" flavor, in aggravated cases making the product unfit to eat or at least unsalable as a first-class article. The

process of sour-cream butter-making is therefore, at the bottom, a question of keeping the fermentations during the ripening of the cream in the right track, of controlling the same so as to exclude all but lactic-acid-producing bacteria. original way of reaching this end was to allow the cream to sour spontaneously, trusting to luck to obtain the desired fermentation of the cream by leaving it standing in a warm room for a couple of days. Later on, a buttermilk starter from a preceding churning or a skim-milk starter was added for the purpose of ripening the cream; by this means the lactic-acid bacteria contained in the starter were introduced in such large numbers that they generally were able to crowd out other kinds of bacteria that might be found in the cream, and which, if left alone, would produce undesirable fermentations in the cream and bad flavor in the butter. The next step in advance was the introduction of pure cultures of lactic-acid bacteria; these consist of one or a few forms of bacteria, and when introduced in milk or cream will be apt to overpower all other forms of bacteria therein, and thus produce the pure mild flavor of sourcream butter desired.

The honor of having first introduced pure cultures in butter-making belongs to Dr. V. Storch, the chemist of the Danish state experiment station in Copenhagen; the bulletin describing Dr. Storch's investigations of this subject, "On the Ripening of Cream," was published in 1890. Other bacteriologists in Europe and in this country have worked along this same line, and as a result we find that pure cultures are at the present time used almost universally in the manufacture of sour-cream butter in the creameries and dairies of northern Europe, and also in this country their use has become general and is spread-The expected result of adding a pure culture-starter, viz., that of excluding all undesirable fermentations in the ripening of the cream, will not, however, follow with any certainty unless the seeding with the pure culture is preceded by pasteurization or sterilization of the cream. that is, at least a partial destruction of the bacteria already found therein. In Europe, notably in Denmark and the

other Scandinavian countries, pasteurization of the milk (or of the cream) is practised regularly in all the best creameries, in the former country at present in perhaps 95 per cent of the creameries in operation. In this country the firms manufacturing and selling pure cultures unfortunately did not insist on this point at the start, and where pure culture-starters were used with us it was nearly always without previous pasteurization. One reason why pasteurization has not been generally adopted in the manufacture of butter in this country is that the market demands a higher flavored, "stronger" butter than is wanted by the European market, and the pure cultures on the market, when used with pasteurized cream, do not produce such a butter. The expense of pasteurization of the cream and the absence of proper apparatus, or non-introduction of such as have proved successful in European practice, furthermore tend to explain why our butter-makers do not generally pasteurize the cream in using pure culture-starters. During late years, however, pasteurization of cream has become more general in American creameries.

The five pure cultures now on the market in this country are Chr. Hansen's Lactic Ferment (Chr. Hansen's Laboratory, Little Falls, N. Y.), Ericsson Butter Culture (Elov. Ericsson, St. Paul, Minn.), Flavorone (Parke, Davis & Co., Detroit, Mich.), Elgin Butter Culture (Creamery Pkg. Mfg. Co., Chicago, Ill.), and the Boston Butter Culture (O. Douglas Improved Boston Butter Culture Co., Boston, Mass.). These cultures are placed on the market in dry form as a powder, or in liquid form. Directions for their use accompany each package sold. In general, the method to be followed is to seed the culture in a quantity of sterilized skim-milk or cream; this is kept for one to two days at a temperature below 90°; about 5 per cent. of the starter is then added and mixed with the cream to be ripened; some makers add considerably more than this amount. The cream will be ready for churning the next day. A portion of the starter prepared is used for the seeling of a new lot of sterilized skim-milk which will make the starter for the following day, and the same process is continued until deterioration of the starter sets in, as shown by lack of flavor in the ripened cream and in the butter; a fresh batch is then prepared from a new

package of ferment. If proper care in sterilizing the skim-milk and in handling the starter is taken, the pure culture may be propagated in this manner for months. With lack of cleanliness and care it must be renewed every other week or oftener.

While the use of pure cultures has not as yet become general in American creameries, the agitation caused by their introduction and the discussions in dairy papers and dairy meetings which they have brought about have doubtless been of great benefit to our dairy industry in emphasizing in the minds of butter-makers the necessity of thorough cleanliness in the creamery and the importance of the proper conduct of the ripening process for the manufacture of high-grade butter. They have enabled us to make butter of uniform fine flavor and of greater keeping quality than was previously possible.

Where abnormal fermentations appear, and the butter produced is diseased or "off flavor," the evil may be remedied by the use of pure cultures. In case of the establishment of an export trade of American butter of high quality, the pure cultures used in connection with previous pasteurization of the milk or cream will prove of great benefit, insuring uniform goods and perfect keeping quality in the product.

The use of pure culture-starters in the manufacture of Cheddar cheese is of recent date, and but limited experience has so far been gained in this line. According to the testimony of some of our leading cheese-makers, and of recent experiments conducted at Wisconsin experiment station, their use for this purpose is very beneficial, cheese of improved, clean flavor and high keeping qualities being produced. Pure cultures may therefore be safely recommended for this purpose. The general method of application is similar to that followed in the manufacture of pure The starter is propagated in sterilized culture butter. milk and kept at 90° F. for one day, when it will be slightly lobbered, having an acidity of about .8 per cent. Prof. Decker, late of the Wisconsin Dairy School, gives the following hints on the use of the starter by the cheese-maker: "The starter is introduced into the milk by rubbing it through a fine hair sieve so as to break up curd particles. If too large quantities of starter are used, there is a tendency to produce a sour cheese. The best results are obtained when a 2 per cent starter, of the aeidity given, is added.

"In propagating the starter from day to day care must be taken to keep it free from contamination. It should always be prepared in a covered vessel that has previously been sterilized, and the milk used should first be pasteurized (or sterilized) and cooled before adding the 'seed.' Some of the original starter should be taken for 'seed,' not the whole milk after the starter has been added.

"The starter cannot be used for cheese-making if the milk is overripe, which is the case when the rennet test is 65 seconds or under (see p. 282). In sweet milk, testing by the rennet test 120 seconds, the addition of a 2 per cent starter will increase the acidity, so that the rennet test will act in 70 seconds.

"With sweet milk the use of a pure lactic starter will result in the saving of 3-5 hours in time. With tainted milk in which the acid develops imperfectly the addition of the starter aids in producing the acidity required for the manufacture of Cheddar cheese."

BOYD'S PROCESS OF CREAM RIPENING.

By Jони Воуд, Chicago, Ill.

It is an accepted fact that the fine aromatic flavor and also the keeping properties of butter depend largely upon the treatment of the cream from the time it is separated from the milk until it is ready for the churn, that is, in the best possible condition to yield the maximum quantity and the best quality as to flavor, texture, solidity, etc., free from casein and other undesirable substances. This perfect condition of cream is understood by the term "ripened cream," and when this condition can be produced by the butter-maker with uniformity, regardless of the seasons of the year or extremes of climate, the process may be reckoned as nearly perfect as possible, and not until then. It is most desirable that the process be as sim-

ple as possible, in fact within the reach of every creamery and dairyman in the country, and all the means required to attain these results can and should be a part of every dairy and creamery, large or small.

Boyd's process or system of ripening cream or milk is the result of years of practical work in a private dairy of about 40 Jersey cows. After it had been thoroughly tested and used, during all the seasons of the year, it was patented in the United States, Canada, and Great Britain, and given to the public in the year 1889, a very considerable time in advance of any of the artificial methods of ripening, now being advocated under the representations of "pure cultures of bacteria."

When first introduced it was met by a sea of opposition from the experts, who would see nothing good in it, but gradually it has been making its way in a quiet manner into popularity until at present it is being successfully practised in every state in the Union, and is gaining favor every day with the most practical butter-makers.

The apparatus necessary to practise the process supplies all the conditions required to produce a uniform result every day in the year, the temperature of the lactive ferment and also of the cream being entirely under the control of the operator during the entire process.

The directions for using the process, which go with every purchase of the apparatus, are as follows:

To make the Best Ferment.—Take milk from fresh-milking cows (that from pregnant cows will not answer); submerge the milk warm from the cows in Cooley cans in ice water. Skim at twelve or twenty-four hours, as most convenient, and use this skimmed milk for making the ferment; or select milk as above, run it through a separator, and save the skimmed milk for making the ferment.

The skimmed milk so selected is then brought to a temperature of 90°, in a water bath, being constantly stirred during the operation of heating. As soon as the temperature of the milk reaches 90°, place it in the fermenting-can and close the cover tightly, having first rinsed out the can with warm water. Allow the can to remain closed for

wenty or twenty-four hours, when the ferment will be found thick and in the proper condition for mixing with the cream or milk to be ripened.

How to use the Ferment.-First bring the cream or milk in the vat to a temperature of 66° to 70° Fahrenheit, when the ferment is to be thoroughly mixed with the cream or milk in the proportion of 2 per cent of the ferment to the amount of cream or milk to be ripened. Remove one or two inches of the top of the ferment, which is not desirable to use, and strain the rest through a fine strainer or hair sieve into the milk or cream. The finer the ferment is broken up the more effective its operation will be. After the cream or milk and ferment are well stirred and mixed at the above temperature, the vat must be closed and allowed to remain undisturbed until the cream is ripened. requiring from twenty to twenty-four hours for the operation: the cream when ripe will be found thick, mildly acid. and in the proper chemical condition, requiring only to be cooled to the proper temperature for churning.

Churning.—The best temperature for churning depends no much upon circumstances that the range is very wide, from 55° to 68° Fahrenheit. The richer the cream in butter-fat the colder the temperature should be, and the more milk the cream contains the higher the churning temperature should be. After the cream or milk and ferment are mixed, no more stirring is admissible, as any agitation of the cream afterwards retards the ripening process.

Butter by Shallow-pan Creaming.—Raise the cream in a comperature of about 60° F.; avoid as much as possible skimming milk in with the cream; ripen at about 65° F.; churn at 60° to 62°. Free the granules of butter from the buttermilk by washing in water, temperature about 55°. Salt, I oz. to I lb. of butter.

Butter by Deep Cold Setting and Cooley System.—Raise the cream in ice-water; milk may be skimmed in with the cream or not as desired; with the Cooley cream a very considerable portion of milk added to the cream will produce no bad effects. Ripen at a temperature of 68° by adding lactive ferment; churn at temperature of 58° to 65°;

wash the granules in water, temperature 50° to 55°, and salt as above.

Butter from Separator Cream.—Cool the cream from separator to 66° to 68°, add lactive ferment, and churn at 55° to 58°, according to the percentage of butter-fat in the cream. The cream should be cooled after ripening so that the temperature of the cream will register not over 55°. This cooling requires time and patience, but will be rewarded with solid granules. Wash in water at 50° to 52°. Salt, I oz. to I lb. of butter.

Good butter should not contain more than 16% of water (and may contain as little as 8%) when properly worked. It is sufficiently worked when it presents a delicate elasticity to the touch, and when broken should show a perfect uniformity of grain and color.

THE ALKALINE TABLET TEST OF ACIDITY IN MILK OR CREAM.*

By Prof. E. H. FARRINGTON, of Wisconsin Dairy School.

This test is now extensively used by persons interested in either one or all of the dairy products: milk, cream, butter, and cheese. It shows the extent to which acidity has developed in a given sample and gives this information quickly. Briefly stated, it may be used for the following purposes:

First.—For testing the acidity of milk. To detect those lots which are apparently sweet, but too nearly sour for pasteurizing, for retailing, or for making the best butter or cheese.

Second.—For testing the acidity of each lot of cream during its ripening, to trace the progress of its souring, and to show whether the fermentations should be hastened or checked in order to have the cream in a certain acid condition at a given time and ready for churning.

Rapid Method of Testing Many Lots of Milk.—In addi ion to the tablets, the only apparatus necessary for testing the acidity of either milk or cream is a common white teacup, a 4, 6, or 8 oz. bottle, and a No. 10 brass cartridge shell or similar measure. The testing solution is prepared by dissolving one tablet in one ounce of water. This is the standard solution. Four ounces of

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^{*} For a more detailed discussion of the alkaline tablet test, see Farrington-Woll, Testing Milk and its Products, 18th Ed., pp. 118-133.

the tablet solution are made by filling a four-ounce bottle with water and adding to it four tablets. The No. 10 shell is filled with the milk or cream to be tested. This measured quantity is poured into a white cup. The same measure is then filled with the tablet solution and this is poured into the cup. The two liquids are thoroughly mixed, and the color of the mixture is noted. If there is no change of color, another measure of tablet solution is added. This is continued until the sample which is being tested retains a pink color. As soon as the pink color is obtained no more tablet solution is added. The per cent of acid in the sample tested is found from the number of measures of tablet solution it is necessary to add to one measure of the milk or cream sample in order to produce the pink color. Each measure of tablet solution represents one-tenth of one per cent acid when tests are made in this way.

The Most Delicate Method.—A more exact testing of acidity can be made by using a 17.6-cc. pipette for measuring the milk or cream to be tested and a 100-cc. graduated cylinder for measuring the tablet solution.

Five tablets are dissolved in 97 cc. of water in the cylinder, and this solution is gradually poured into the 17.6 cc. of milk or cream in a white cup. When sufficient tablet solution has been added to produce the pink color in the sample tested, the operator observes on the scale of the graduated cylinder the number of cc. tablet solution used. Each cc. of this tablet solution is equal to 0.0090 gr. lactic acid, and when 17.6 cc. of a sample is tested, each cc. of the tablet solution is equal to .01 per cent acid in the sample. The per cent of acid in each sample is therefore indicated by the amount of tablet solution used in each case.

Milk does not smell or taste sour until it contains about threetenths of one per cent acid. It has been found, however, that milk containing over two-tenths per cent acid cannot be safely pasteurized, because such milk sours very soon. These tablets supply a quick means of sorting different lots of sweet milk, by showing which contain less and which more than two-tenths of one per cent acid.

Cream is often ripened so far that the quality of the butter is injured. The usual method of the butter-maker for testing

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the sourness of the cream is by the sense of smell and taste. A tablet test shows exactly what per cent of acid each lot of cream contains, so that the butter-maker is better able to manufacture a uniform grade of butter by always ripening his cream to the same point before it is churned. Sweet cream contains about 0.15% acid. Cream has reached the proper point for churning when it contains about six-tenths per cent acid. As the souring of cream is largely influenced by the temperature at which it is held, the butter-maker is able to know from an acid test of the cream whether it should be warmed or cooled in order to have it ready for churning at a given time and just sour enough for making butter of good flavor (see page 275b).

Cheese-makers are beginning to use this test as a substitute for the hot-iron and other tests, because of the exactness with which it shows the acidity of the milk, the whey, and the curd.

DIRECTIONS FOR THE USE OF MANNS' TEST FOR ASCERTAINING THE ACIDITY OF CREAM.

- 1. Stir the cream thoroughly; insert small end of pipette in cream and draw until nearly full; then put the finger over upper end of pipette and allow cream to escape slowly (by admitting air) until mark on neck of pipette is reached. Transfer to a tumbler, rinse the pipette three times with lukewarm water, adding the rinsing water to the cream in the tumbler. Now add to contents of the tumbler three drops of the solution marked "Indicator" (phenolphtalein).
- 2. Fill the burette up to the o mark with the solution marked "Neutralizer" (alkali solution).
- 3. While constantly stirring the cream with the glass rod, allow the liquid to flow from the burette into the tumbler until the entire contents of the tumbler shows a pink tinge. Stop adding the solution from the burette, the moment the color is permanent.
- 4. Read the level of the liquid remaining in the burette. The reading shows the amount of acid present.

The experience of those using the test indicates that where the acidity of the cream is right, to secure the best results in yield and flavor of butter, from 38 to 42 cc. of the neutralizer will be required for the test. It is a simple

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matter for each butter maker to learn by experiment the exact degree of acidity and churning temperature suited to the best results, and with these as standards reduce the process of butter-making to a certainty. By testing his cream in the afternoon the butter-maker will be able to set it to ripen at such a temperature that it will show the proper acidity for churning next morning.

In testing the milk for cheese-making the same directions are to be followed, excepting that a much less acid condition is required; probably 15-20 cc. will give the best results. The whole numbers are cubic centimeters; the intermediate divisions are fractions of a cubic centimeter.

Precautions in Using the Test.—The solution marked "Neutralizer" is prepared of a certain strength. It is essential that this strength remain constant. Never let this solution stand without a stopper. Keep in glass or stoneware.

PERCENTAGE COMPOSITION OF BUTTER. (König.)

	Aver- age.	Mini- mum.	Maxi- mum.	Sweet Cream Butter.	Sour Cream Butter.
No. of analyses included Water. Fat. Casein. Milk sugar. Lactic acid. Ash.	351 13.45 83.70 .76 .50 .12 1.59	4.15 69.96 .19 } .45	35.12 90.92 4.78 1.63	10 12.93 84.53 .61 .68	11 13.08 84.26 .81 .66

AVERAGE CHEMICAL COMPOSITION OF SWEET CREAM- AND SOUR CREAM-BUTTER, (Fleischmann.)

	Made fro Cream, no	om Sweet ot Salted.	Made from Sour Cream, Salted.		
	Not washed.	Washed.	Not washed.	Washed.	
	Per ct.	Per ct.	Per ct.	Per ct.	
Water	15.00	15.00	12.00	12.50	
Fat	83.47	83.73	84.75	84.62	
Casein and albumen	.60	-55	.50	.48	
Other organic substances	.80	.60	- 55	.40	
Ash, or ash and salt	.13	.12	2.20	2.00	

ANALYSES OF PREMIUM BUTTERS, FAT-STOCK SHOW, CHICAGO, 1889.—IN PER CENT. (MORROW.)

		D	escription of Samples.	Total Score.*	Water.	Fat.	Curd.	Ash.+
I.	Sweepstakes-Creamery, gathered cream				9.99	85.41	1.01	3.58
2.			" whole milk	04	12.10	82 66	1.21	3.93
3.		44	Dairy		8.49			
4.		44	From a grade cow	95.5	9.71	85.96		
5.	First	prize	-From a Jersey cow	or	8.90			
5.	**		From a Shorthorn cow	oI	12.07	84.79		
7.	46	66	From an Ayrshire cow	03	9.53	86.53		
3.	46	44	From a Devon cow	87	10.78	86.20		
9.	44	"	From a Holstein cow	92.5	10.56	85.53		3.03
	Α	erage			40.55	0		
	AV	erage		92.5	10.23	85.74	.90	3.05

ANALYSES OF FOREIGN SAMPLES OF BUTTER. (In Per Cent.)

No. of Ash Fat. Country. Anal-Water. Curd. (Salt). yses. A. Salted Butter. Denmark 12.86 83.78 1.21 2.15 55 Sweden 82.57 14.13 .08 2.32 139 Finland..... 84.11 1.58 2 13.05 1.26 Netherlands 84.13 1.39 1.51 12.97 84.48 235 13.32 1.43 .77 Great Britain..... 84.66 2.11 322 12.09 1.14 83.70 1.67 Germany..... 162 13.38 1.25 Italy..... 1.07 1.86 6 11 52 85.56 Australia..... 85.32 .96 11.16 2.56 59 Canada...... 8.97 84.29 1.44 207 5.17 United States..... 11.44 84.64 · I.02 2.00 473 B. Unsalted Butter. 58 86 85.80 .08 13.73 1.39 Germany..... 12.03 85.70 2.15 .12 Great Britain.... 85.64 .8ŏ 24 13.43 .13 Austria 84.14 14.15 1.54 5 . 17 Italy 13.67 85.08 53 I.II . 15 Switzerland 13.76 84.65 1.55 14 .04 Australia 10.63 87.71 1.38 .28 1676 Average for salted butter 11.95 84.27 1.26 2.58 unsalted butter. 242 13.07 85.24 1.57 .12

^{*} The standard of the scale of points in a total of 100 was: Flavor, 4= ? grain, 30; color, 15; salting. 10.

[†] Chiefly salt.

COMMERCIAL GRADES OF BUTTER.

(New York Mercantile Exchange)

EXTRAS.

Shall be composed of the highest grades of butter made in the season when offered under the different classifications; 90 per cent. shall be up to the following standard. The balance shall not grade below Firsts.

Flavor.—Must be fine, sweet, clean, and fresh if of current make, and fine, sweet, and clean, if held.

Body.-Must be firm, smooth, and uniform.

Color.—A light straw shade, even and uniform.

Salt.-Medium salted.

Package.—Good, uniform, and clean.

Score.—Shall average 93 points, or higher.

FIRSTS.

Shall be a grade just below Extras, and must be fine butter for the season when made and offered under the different classifications, and up to the following standard:

Flavor.—Must be good, sweet, clean, and fresh if of current make, and good, sweet, and clean, if held.

Body .- Good and uniform.

Color.—Reasonably uniform. Neither too high nor too light.

Salt.—Medium salted.

Package.—Good and uniform.

Score.—Shall average 87 points, or higher.

SECONDS.

Shall be a grade just below Firsts and must be good for the season when offered under the different classifications and up to the following standard:

Flavor.-Must be reasonably good and sweet.

Body.—If creamery or dairy, must be solid boring. If factory or renovated, must be 90 per cent. solid boring.

Color.-Fairly uniform.

Salt.—May be high, medium, or light salted.

Package.-Good and uniform.

Score.—Shall average 80 points, or higher.

THIRDS.

Shall be a grade just below Seconds.

Flavor.—Must be reasonably good; may be strong on tops and sides.

Body.—Fair boring, if creamery or dairy, and at least 50 per cent. boring a full trier, if factory or renovated.

Color .- May be irregular.

Salt.-High, light, or irregular.

Package.—Fairly uniform.

Score.-Shall average 75 points, or higher.

FOURTHS.

Shall be a grade just below thirds, and may consist of promiscuous lots.

Flavor.-May be off flavored, and strong on tops and sides.

Body.-Not required to draw a full trier.

Color.-May be irregular.

Salt.—High, light, or irregular.

Package.—Any kind of package mentioned at time of sale.

PACKING STOCK.

No. 1—Shall be original butter, without additional moisture or salt, sweet and sound, packed in large, new barrels, having a wooden head in each end, or in new tubs, both to be parchment-paper lined, or a good uniform second-hand barrel having a wooden head in each end and parchment-paper lined. Barrels and tubs to be packed full.

No. 2—Shall be original butter, without additional salt or water, sweet and sound, and can be packed in promiscuous or different kind of barrels, tubs, or tierces, without being parchment-paper lined, and may be packed in either two-headed or cloth-covered barrels.

No. 3.—Shall be of any grade or quality above grease, and packed in any and all kinds of packages.

Charges for inspection shall be the same as the rules call for on other grades.

GREASE.

Shall consist of all grades of butter below FOURTHS, free from adulteration.

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FORMULA FOR CALCULATING THE YIELD OF RUTTER.

In ordinary dairy or creamery practice, where modern methods of creaming and churning are applied, the yield of butter will exceed that of fat in the milk by 12 to 15 per cent, or I pound of fat in the milk will produce about 1.15 pounds butter, i.e., yield of butter from 100 lbs. of milk = 1.15f, f being the per cent of fat in the milk.

Fleischmann's formula:

Yield of butter = 1.16f - .25

Conversion Factor for Calculating Yield of Butter from the Amount of Butter-fat.—The following resolution was passed by the Association of American Agricultural Colleges and Experiment Stations at the annual convention of the association, July, 1895:

"Resolved, That this association recommends to the several stations that the results of tests of dairy cows or herds be expressed in terms of butter-fat, and that when desirable to express these records in terms of approximate equivalent in butter such equivalent be computed by multiplying the amount of butter-fat by 1½." (Report of Curtiss, Armsby, and Cooke.)

The factor $1\frac{1}{6}$ is based upon the results of the Columbian dairy test, in which it was found that 117.3 lbs. of butter were, on the average, made from each 100 lbs. of butter-fat in the whole milk, and 96.67 lbs. of butter-fat of the milk was recovered in the butter.

YIELD OF BUTTER FROM 100 POUNDS OF CREAM OF DIFFERENT RICHNESS,

(MARTINY.)

Per Ct. Fat	Yield of	Per Ct. Fat	Yield of	Per Ct. Fat	Yield of
in Cream	Butter.	in Cream.	Butter.	in Cream.	Butter.
15 16 17 18 19 20	lbs. 15.7 16.7 17.7 18.8 19.9 21.0 22.0	22 23 24 25 26 27 28	lbs. 23.0 24.0 25.1 26.1 27.2 28.2 29.3	29 30 31 32 33 34 35	lbs. 30.3 31.4 32.4 33.5 34.5 35.5 36.6

YIELD OF BUTTER CORRESPONDING TO YIELD OF BUTTER-FAT PER DAY AND PER WEEK, in Pounds.

Fat.	Butter.	Fat.	Butter.	· Fat.	Butter.	Fat.	Butter.			
A. PER DAY.										
9.3 0	0.35	0.95	1.11	1.60	1.87	2.25	2.63			
·35	.41	1.00	1.17	1.65	1.93	2.30	2.68			
•40	.47	1.05	1.23	1.70	1.98	2.35	2.74			
•45	·53	1.10	1.28	1.75	2.04	2.40	2.80			
.50	.58	1.15	1.34	1.80	2.10	2.45	2.86			
• 55	.64	1.20	1.40	1.85	2.16	2.50	2.92			
.60	` ·7º	1.25	1.46	1.90	2.22	2.55	2.98			
.65	.76	1.30	1.52	2.00		2.65	3.03			
.70	.88	1.35	1.63		2.33	2.70	3.09			
•75 .80		I.40 I.45	1.60	2.05	2.39	2.75	3.15 3.21			
.85	.93 .99	1.50	1.75	2.15	2.45 2.51	2.80	3.27			
.90	1.05	1.55	1.81	2.20	2.57	2.85	3.33			
.90	,	33		1	,	2.03	3.33			
		. 1	B. PER	WEEK.						
5.00	5.83	7.50	8.75	10.00	11.67	12.50	14.58			
5.10	5.95	7.60	8.87	10.10	111.78	12.60	14.70			
5.20	6.07	7.70	8.98	10.20	11.90	12.70	14.82			
5.30	6.18	7.80	9.10	10.30	12.02	12.80	14.93			
5.40	6.30	7.90	9.22	10 40	12.13	12.90	15.05			
5.50	6.42	8.00	9.33	10.50	12.25	13.00	15.17			
5.60	6.53	8.10	9.45	10.60	12.37	13.10	15.28			
5.70	6.65	8.20	9.57	10.70	12.48	13.20	15.40			
5.80	6.77	8.30	9.68	10.80	12.60	13.30	15.52			
5.90	6.88	8.40	9.80	10.90	12.72	13.40	15.63			
6.00	7.00	8,50	9.92	11.00	12.83	13.50	15.75			
6.10	7.12	8.60	10.03	11.10	12.95	13.60	.15.87			
6.20	7.23	8.70 8.80	10.15	11.20	13.07	13.70	15.98			
6.30	7 · 35		10.27	11.30	13.18	13.80	16.10			
6.40	7.47	8.90	10.38	11.40	13.30	13.90	16.33			
6.50 6.60	7.58	9.00 9.10	10.50	11.50	13.42	14.00	16.45			
6.70	7.70	9.10	10.73	11.70	13.65	14.20	16.57			
6.80	7.02	9.20	10.73	11.80	13.77	14.30	16.68			
6.go	8.05	9.40	10.05	11.00	13.77	14.40	16.80			
7.00	8.17	9.50	11.08	12.00	14.00	14.50	16.02			
7.10	8.28	9.60	11.20	12.10	14.12	14.60	17.03			
7.20	8.40	9.70	11.32	12.20	14.23	14.70	17.15			
7.30	8.52	9.80	11.43	12.30	14.35	14.80	17.27			
7.40	8.63	9.90	11.55	12.40	14.47	14.90	17.38			

Fat.	Butter.	Fat.	Butter.		
.01	.01	.06	.07		
.02	.02	.07	.08		
.03	.04	.08	.09		
.04	.05	.09	.11		

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VALUE OF $\frac{100s-100}{s}$ FOR SP. GR. OF MILK FROM 1,019 TO 1.0399,

(See p. 261.)

$\begin{array}{c} Sp.gr. \\ (s) = \end{array} \}$	0.0000	0.0001	0.0 002	0.0003	0.0004	0.0005	0.0006	0.0007	0.0008	0.0009
1.019	1.864	1.874	1.884	1.894	1.903	1.913	1.922	1.932	1.941	1.951
1.020	1.961	1.970			1.999	2.000	2.018	2.028	2.038	2.047
1.021	2.057	2.066			2.005	2.105	2.114	2.124	2.133	2.143
1.022	2.153	2.162			2.101	2.200	2.210		2.220	2.239
1.023	2.249	2.258			2.286	2.296	2.306	2.315		2.334
1.024	2.344	2.353			2.382	2.301	2.401	2.410		
1.025	2.439					2.487				2.525
1.026	2.534	2.544				2.582		2.601		
1,027	2.629				2.667	2.676	2.686			
1.028	2.724	2.733			2.762	2.771	2.781			2.800
1.029	2.818	2.828			2.856		2.875			
1.030	2.913				2.951	2.960	2.969			2.997
1.031	3.007	3.016			3.044	3.054	3.063			3.091
1.032	3.101	3.110			3.138	3.148	3.157			
1.033	3.195		-		3.232	3.241	3.251			
1.034	3.288	3.298								
1.035	3.382		3 400				3.438			
1.036	3.475						3.531			
1.037	3.568									
1.038	3.661	3.670					3.717			
1.030	3.754	3.763				3.800				3.837

RELATION OF FAT CONTENT TO ACIDITY OF SKIM-MILK, MILK, AND CREAM. (A. VIND.)

(See p. 306.)

				im- ilk.		ole ilk.				Cre	am.			
Fat contents		o pe	per ct. 5 per ct.		25 per ct. 30 per c		rct.	35 perct.		40 perct.				
			cc.	*	cc.	*	cc.	*	cc.	*	cc.	*	cc.	*
Equal	acidit	y test		.18	9.5			.14		.13	6.5			.11
44	44	44	45	.81	43 45·5	.82	34 36	.61	31.5 33.5	·57		.52 .56		·49
44	• •	**	50		48	.86			32.3		32.5		20	.54
64	46	44	52		49.5		39	.70	36.5		34.3	.61	31	.56
**	64	44	54		51	.92	40.5			.68	35		32.5	.58
46	66	**	55		52	.94	41		38.5	.69	36	.65	32	.59
46	**	"	57			.97	43		40	.72		.67	34	.óz
44	44	44	59	1.06		10.1	44		41.5	.75	38.5	.60	35.5	.64
66	44	**	66	1.08	57	1.03		.81		.76	20.	.70	128,2	.65

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THE SLIDING-SCALE OVERBUN. (FARRINGTON.)

Fat in Milk.	Fat Re- covered in Butter.	from 100 lbs.	Fat in Milk.	Fat Re- covered in Butter.		Fat in Milk.	Fat Re- covered in Butter.	Butter from 100 lbs. Fat.
Per Cent. 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5	Per Cent. 95.80 95.96 96.12 96.25 96.62 96.73 96.83 96.91 97.00	Lbs. 115.4 115.6 115.8 116.0 116.1 116.2 116.4 116.5 116.7 116.8	Per Cent. 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 5.0 5.1	Per Cent. 97.45 97.51 97.56 97.62 97.72 97.77 97.82 97.86 97.90 97.95	Lbs. 117.4 117.5 117.6 117.7 117.7 117.8 117.8 117.9 117.9 118.0	Per Cent. 5.6 5.7 5.8 5.9 6.0 6.1 6.2 6.3 6.4 6.5 6.6	Per Cent. 98.13 98.16 98.22 98.25 98.31 98.33 98.36 98.38 98.41	Lbs. 118.2 118.3 118.3 118.4 118.4 118.5 118.5
3.6 3.7 3.8 3.9	97.10 97.16 97.24 97.31 97.38	117.0 117.1 117.2 117.2 117.3	5.2 5.3 5.4 5.5	97.99 98.03 98.06 98.10	118.1 118.1 118.1 118.2	6.7 6.8 6.9 7.0	98.43 98.46 98.48 98.51	118.6 118.6 118.6 118.7
	'		1 .			1 1		

The table is based on the assumptions that 85 per cent skim-milk and 10 per cent buttermilk are obtained, testing .1 and .2 per cent of fat, respectively; furthermore, that the butter contains 83 per cent fat. Example.—3450 lbs. of milk testing 4.2 per cent fat contain 3450 X .042=144.9 lbs. of butter-fat; this multiplied by the overrun for milk

testing 4.2 per cent, 1.175 gives 170.25 lbs. as the calculated amount of butter which the milk would make.

COMPARATIVE PRICES OF MILK, CREAM, BUTTER-FAT AND BUTTER. (DOANE.)

Per Cent	Price	3.5%	4.5 %	5.5%	Butter	Butter
	per	Milk.	Milk.	Milk.	Fat per	per
	Gallon.	——Pro	me per Qu	art.——	Pound.	Pound.
20 20 20 20 20 22 22 22 22 22 22 22 25 25 25 25	Cents. 50 55 60 65 70 55 60 75 65 70 75 60 65 70 75 80	Cents. 12 12 13.5 14.5 15.5 11 12 13.5 14.5 15.5 11 12 13.5 14.5 15 14.5 11 11.5	Cents. 14.5 15.5 16.5 18 19 14.5 17.5 17.5 18.5 17.5 18.7 17.5	Cents. 17 18 19.5 21 22 15 17 18 19.5 20.5 16.5 17.5 19.5 20.5	Cents. 28 31 34 37 40 25 28 31 33 5 36 39 25 27 29 5 32 34 5 36 5	Cents. 23.5 26 28 31 23.5 26 28 30 32.5 28 30 32.5 24.5 24.5 28.5 28.5

POUNDS OF MILK REQUIRED TO MAKE ONE POUND OF BUTTER.

Per Cent Fat in Milk.	Lbs. of Milk per 1 lb. of Butter.	Per Cent Fat in Milk.	Lbs. of Milk per 1 lb. of Butter.
·2.8	31.1	5.0	17.4
3.0	29.0	5.2	16.7
3.2	27.2	5.4	16.1
3.4	25.5	5.6	15.5
3.6	24.2	5.8	15.0
3.8	22.9	6.0	14.5
4.0	21.7	6.2	14.0
4.2	20.7	6.4	13.6
4.4	19.8	6.6	13.2
4.6	18.9	6.8	12.8
4.8	18.1	7.0	12.4

Lbs. of Milk per	Per Cent	Lbs. of Milk per	Per Cent
t lb, of Butter.	Fat in Milk.	y lb. of Butter.	Fat in Milk
IO	. 8.70	26	• 3-34
11	. 7.90	27	. 3.22
12	. 7.25	28	. 3.11
13	. 6.69	29	. 3.00
14	. 6.21	30	. 2.90
15	. 5.80	31	. 2.81
16	• 5.44	32	. 2.72
17	. 5.12	33	. 2.64
	. 4.83	34	. 2.56
1 9	. 4.58	35	. 2.48
20	· 4·35	36	. 2.42
21	. 4.14	37	. 2.35
22	· 3·95	38	. 2.2g
23	. 3.78	39	. 2.23
24	. 3.62	40	. 2.17
2 5	. 3.47	1	

The two preceding tables are based on ordinary creamery experience, I pound of fat in the milk producing I.15 pounds of butter.

NUMBER OF POUNDS OF MILK REQUIRED FOR MAKING ONE POUND OF BUTTER. (KIRCHNER.)

Lbs. Butter per 100 lbs. of Milk.	Lbs. Milk per 1 lb. of Butter.	Lbs. Butter per 100 lbs. of Milk.	Lbs. Milk per r lb. of Butter.
2.4	41.67	3.8	26.32
2.5	40.00	3.9	25.64
2.6	38.46	4.0	25.00
2.7	37.04	4.1	24.39
2.8	35.71	4.2	23.81
2.9	34.48	4-3	23.26
3.0	33.33	4.4	22.73
3.1	32.26	4.5	22.22
3.2	31.25	4.6	21.74
3.3	30.30	4.7	21.28
3.4	29.41	4.8	20.83
3.5	28.57	4.9	20.41
3.6	27.68	5.0	20,00
3.7	27.03	5.5	18.18

DISTRIBUTION OF MILK INGREDIENTS IN BUTTER MAKING. (COOKE.)

	Total Solids.	Fat.	Casein.	Albumen.	Milk Sugar,	Ash.	Proportion of the Total Milk Fat found in the Product.
roco lbs, of whole milk	lbs. 130.0	lbs. 40.0	lbs. 26.0	lbs.	lbs.	lbs.	
800 lbs. of skim-milk	78.0	2.4		6.0	41.2	6.4	.6
200 lbs. of cream	52.0	37.6	4.0	1.0	8.3	1.1	94
187 los. of buttermilk	14.91	.8	3.77	.94	8.3	1.1	2
43.3 lbs. of butter	37.09	36.8	.23	.00		••	92

SCORE FOR JUDGING BUTTER GENERALLY ADOPTED IN AMERICAN CONTESTS.

Flavor	45
Grain (body)	25
Color	15
Salt	10
Packing (style)	5
	100

This score has been adopted in judging butter exhibits at various State fairs and dairymen's conventions during late years; in some cases the score has been changed to 50 for flavor and 5 for salting, otherwise as above, or to flavor 40, grain 30, with other points as above.

Minimum number of points entitling exhibitors to a premium:

Wisconsin Dairymen's Association, 93, 95, and 94 points, for dairy, separator creamery. and gathered-cream butter, respectively.

New York State Fair, 75 points.

ENGLISH SCALE OF POINTS FOR JUDGING BUTTER. (McConnell.)

Perfection, 100.

- 25 Flavor: nutty, aromatic, sweet.
- 20 Moisture: as free from beads of water as possible.
- 10 Solidity: firm, not melting easily, nor softening.
- 25 Texture: closeness of grain, distinct fracture; not greasy.
- 10 Color: natural, even.
- 10 Make: remaining points, cleanliness, salting, nicely

--- put up, etc.

100

SCORE IN JUDGING PROFICIENCY OF BUTTER-MAKERS.

(Adopted by British Dairy Farmers' Association.)

Butter-making.

Ventilation of churn	
	IOO

ANALYSES OF AMERICAN DAIRY SALTS.

(In Per Cent.*)

Name of Brand.	Sodium Chlorid.	Calcium Sulfate.	Calcium Chlorid.	Magnesium Chlorid.	Insoluble Matter.	Moisture.	Apparent Specific Gravity.	Comparative Rate of Solubility, Sec.
Acme. Anchor. Ashton. Bradley. Canfield & Wheeler. Diamond Crystal. Empire. Genesee Higgins Le Roy. Lone Star Vacuum Pan. Warsaw. Worcester. Coleman Rice. Windspor.	98.39 97.79 98.01 98.27 98.18 99.58 98.57 98.15 98.24 98.05 98.24 98.05 98.21 97.57 98.21	1.22 1.48 1.42 .90 1.21 .54 .66 1.11 1.46 1.31 1.46 1.15 .96 .92 1.48 1.85	.12 .28 .20 .40 .22 .19 .54 .14 .39 .06 .40 .25 .10	.07 .08 .16 .07 .12 .05 .10 .07 .10 .08 .08 .15 .06	.03 .06 .03 .02 .04 .03 .02 .04 .02 .01 .06 .03 .03 .02	.17 .31 .18 .34 .23 .01 .10 .16 .10 .31 .12 .17 .09	.944 1.125 .703 .876 1.062 .886 .933 .875† .907 1.0742 1.075 .962 1.149 .865 .828	24 31 39 63 26 33 27 28 25 25 29 29 28 30 26

^{*} See Woll, "A Study of Dairy Salt," Bulletin No. 74, Wis. Exp. Sta.

TEMPERATURES AT WHICH DAIRY PRODUCTS SHOULD BE STORED IN COLD STORAGE. (Douglas.)

Article.	Temper- ature, deg. F.	Article.	Temper- ature, deg. F.
Butter. Butter, to freeze. Butterine. Cheese. Cream. Eggs.	20 20-35 28-35 35	Milk. Oleomargarine. Poultry, frozen. Poultry, to freeze. Poultry, long storage.	28-30

[†] Butter-salt; cheese-salt, appar. sp. gr. .671; rate of solubility 34 sec.

[‡] Butter-salt; cheese-salt, appar. sp. gr. .944; rate of solubility 37 sec.

[§] Butter-salt; cheese-salt, appar. sp. gr. .891; rate of solubility 32 sec.

V. CHEESE.

HOW AMERICAN CHEESE IS MADE.

By Prof. John W. DECKER, of Ohio Dairy School, Author of "Cheddar Cheese Making."

A. Factory or Cheddar Cheese.

As soon as the milk is received at the factory it is heated to 86° F. and a rennet test made.*

If the milk is not ripe enough it is held till the proper acidity is reached. If the milk is very sweet a starter of sour milk is added to hasten it. The milk should be set at such a ripeness that there will be one eighth of an inch of acid (fine strings) on the hot-iron in two hours and a half from the time rennet is added.

If the cheese is to be colored the color is added just before setting the milk. When it is thoroughly stirred in,
the rennet may be added. The amount of rennet to be used
depends on the kind of cheese desired. If a soft fast-curing cheese is wanted, enough rennet is used to coagulate
the milk in fifteen to twenty minutes; if a slow-curing
cheese, enough to coagulate in thirty to forty-five minutes.
It is stirred in thoroughly in four or five minutes and then
the dipper is run lightly over the top, to keep the cream
down till the milk begins to thicken, when a cloth cover is
spread over the vat and the coagulation allowed to continue
till the curd will break clean over the fingers.

^{*}The Monrad rennet test is recommended. It consists of a 160 cc. tin cylinder for measuring the milk, a 5 cc. pipette, a 50 cc. graduated flask, and a half-pint tin basin. The rennet is measured with the 5 cc. pipette and delivered into the 50 cc. flask, the rennet adhering to the pipette being rinsed into the flask with a little water. The flask is then filled with water to the 50 cc. mark, and the solution mixed by shaking. The milk, the temperature of which should be 86° F., is measured in the tin cylinder, emptied into the half-pint basin, and 5 cc. of the dilute extract is measured into the 160 cc. of milk, and the number of seconds required to curdle it atted. It a few specks of charcoal are scattered on the milk and the milk atted into motion around the dish with a thermometer, the instant of surdling can be noted by the stopping of the specks. They will stop so suddenly as to seem to start back in the opposite direction. The Marschall rennet test is a very convenient device for ascertaining the exact moment of coagulation, and is used extensively in cheese factories.



The curd is then cut, using the horizontal knife first and cutting lengthwise of the vat. The cutting is finished from this point with the perpendicular knife, the curd being thus cut into cubes one-half inch in diameter. Without waiting for the curd to settle, begin stirring very carefully with a wire basket, and rub the curd off from the sides of the vat with the hand. As soon as this is done, turn on the heat carefully and raise the temperature slowly to 98° F.; when the curd is firm enough a wooden rake is used to stir it. The temperature is raised at the rate of one deg. in 4-5 min.

As soon as the temperature of 98° F. is reached, begin trying the curd on the hot iron for acid. The curd must be firm enough when the whey is drawn, so that a double handful pressed together will fall apart readily. This is the test for a proper cooking. When fine threads \(\frac{1}{2} \) in. long show on the hot iron the whey is ready to draw.* This should be 21 hrs. from the time the milk was set. The whey is drawn off by means of a whey gate and strainer, and the curd dipped into a curd-sink or on racks placed in the vat, over which a linen strainer-cloth is thrown. The curd should be stirred on the cloth to facilitate the escape of the whey, and is then left to mat together. In 15 or 20 min. it can be cut into blocks 8 or 10 ins. square, and turned over. After turning several times these blocks can be piled two or three deep. The acid will continue to develop in the curd; when it will string about an inch it will have assumed a stringy or meaty texture, so that it will tear like the meat on a chicken's breast.

It is then run through the curd-mill and cut up into small pieces. These pieces are stirred up every little while to air. In the course of another hour and a half there will be 2 in. of acid on the curd; it will smell like toasted cheese when pressed against the hot iron, and half fat and half whey will run out

^{*}The acidimeter is sometimes used to take the place of the rennet test and hot iron. The apparatus is sold by firms handling dairy supplies. The milk is set at an acidity of .2 per cent. When cut the whey will have a lower acidity, probably .17 per cent. When the acidity in the whey reaches .2 per cent the whey is drawn. The drawings from the curd will show a rapid increase in acid. This test should be used with care and in combination with rennet test and hot iron.



when a handful is squeezed. It is then ready to salt. It is cooled to 80° F. before salting. If a fast-curing cheese is wanted use 2 lbs. per 100 lbs. of curd; 2½ lbs. are used for a medium cheese, 3 lbs. for a slow-curing cheese. The curd should be spread out at an even thickness and the salt applied evenly. It should then be thoroughly stirred several times.

As soon as the harsh feeling has left the curd it is ready to go to press. The screw should be turned slowly, but fast enough so that a stream of brine is kept flowing. The full pressure should not be applied for ten minutes. In an hour the bandages can be turned down, and full pressure is then applied. The Helmer continuous-pressure gang-press is the most satisfactory, as the cheese will not loosen during the night. The next day the cheese are placed on the shelves and the rinds greased. They should be turned and rubbed every day. The temperature of the curing-room should be 60° to 65° F., and moisture should be supplied in dry weather. The cheese are boxed and shipped in about a month.

B. Cheese Made on the Farm.

For a farm dairy it will be much easier to make up sweet-curd cheese than sour-curd cheese, described in the preceding. For this purpose it is necessary to have a curd-knife, a cheese-vat, and a cheese-press; the method of procedure is as follows:

The milk, which must be clean and sweet, is heated to 90° F., and if any artificial color is required it is added at this time. Set the milk with enough rennet extract to coagulate in 20 to 30 minutes. About four ounces of Hansen's rennet extract per 1000 lbs. of milk will prove a sufficient amount.

As soon as the curd will break over the finger cut it fairly fine; then raise the temperature one degree in 3 minutes until 108°F. is reached, at the same time stirring carefully to keep the curd particles apart. Hold at 108°F. till the curd is firm, that is, till the pieces do not feel mushy. Then draw the whey and stir till the whey is well drained out. Salt at the rate of 2½ lbs. of salt to 100 lbs. of curd, and when the salt is well worked in it may be put to press. It will, however, improve the quality if kept warm and allowed to stand a number of hours before salting and pressing. The cheese should be cured in a room (preferably

a cellar) where the temperature can be kept at 60° F. Higher temperatures may spoil it. The cheese should be cured for two to three months before it is sold.

CAUSES OF TAINTED MILK.

The causes of tainted milk have been classified as tollows, by the Swiss scientist, Dr. Gerber:

- 1. Poor, decayed fodders, or irrational methods of feeding.
- 2. Poor, dirty water, used for drinking-water or for the washing of utensils.
- 3. Foul air in cow-stable, or the cows lying in their own dung.
- 4. Lack of cleanliness in milking; manure particles on udder.
- 5. Keeping the milk long in too warm, poorly ventilated and dirty places.
- 6. Neglecting to cool the milk rapidly, directly after milking.
- 7. Lack of cleanliness in the care of the milk, from which cause the greater number of milk taints arise.
 - 8. Poor transportation facilities.
 - 9. Sick cows, udder diseases, etc.
 - 10. Cows being in heat.
 - 11. Mixing fresh and old milk in the same can.
 - 12. Rusty tin pails and tin cans (Böggild).

DETECTING BAD MILK: DIRECTIONS FOR OPERATING THE WISCONSIN CURD-TEST.

Cheese-makers are often troubled with so-called foating, pinholed, or gassy curds which produce cheese defective in flavor and texture. The cause of this poor quality of cheese often seems beyond the power of the operator to determine. While he has heretofore usually laid it to "bad" milk, it was often impossible for him to locate the trouble. By means of the curd-test the operator is usually able to tell which patron or patrons are furnishing the bad milk; and often in the patron's herd it will be shown to be due to a single cow. This test as here described originated at the

Wisconsin Dairy School in 1895. Apparatus for making the test is now furnished by dairy supply-houses, although a home-made test can be improvised by using pint fruit-jars and a wash-tub or some small tank, in which the jars of milk can be heated in warm water.

DETAILS OF THE TEST.—I. A pint glass jar which has been thoroughly cleaned, and sterilized with live steam, is filled about two thirds full with the milk to be tested.

- 2. It is not necessary to take an exact quantity of milk, but each jar should be plainly labeled.
- 3. The numbered jars of milk are placed in a tank or tub of water which is heated until the milk in the jars has a temperature of 98° F.
- 4. The thermometer used should first be rinsed in boiling water before being placed in another sample, to avoid contamination of good milk with bad milk.
- 5. When the milk has reached a temperature of 98° F., add 10 drops of rennet extract to each jar of milk, and mix by giving the jar a rotary motion.
- 6. The rennet soon curdles the milk, and the curd is allowed to stand for about twenty minutes until it is firm.
- 7. The curd should then be cut into small pieces with a case-knife, and after settling the whey is poured off. The best tests are made when the separation of whey is most complete. By allowing the samples to stand for a short time, more whey can be poured off, and the curd thereby rendered firmer.
- 8. The jars containing the curd are then again placed in the tub and the temperature of the water around the jars is maintained at or near 98° F. by adding hot water from time to time. The tub or vat is covered, the curds are allowed to ferment in the sample jars for six to twelve hours and are then examined.
- 9. The impurities in any particular sample will cause gases to be developed in the curd, so that when it is cut with a knife pin-holes or gas-holes can be easily detected. Milks having a putrefactive or stinking odor should be classed as bad, even though the curd has a good texture and is free from pin-holes.



The curds in this test are made under conditions most favorable for developing in them any defects which may be caused by the presence of undesirable bacteria that are brought to the milk by dust, dirt, and other impurities.

The odor of a curd should be noticed as soon as the cover is taken from a jar. This is often sufficient to convince a patron that the milk is tainted, and may suggest to him the particular cause of the odor by its resemblance to some familiar smell that he recognizes and can remove.

A solid firm curd shows that the milk is pure and clean and has been properly handled. The rather firm curds which show fine pin-holes when cut with a knife are indications of some of the worst impurities in milk, while the spongy curds show the presence of bacteria which in some cases have developed sufficient gas to float the curd. Persons familiar with milk soon learn to use the evidence obtained by this test to distinguish between good and bad milk, and to convince the milk-producers of the value of the test. (Dairy Bull., Wis. Exp. Station.)

THE FERMENTATION TEST.

The Gerber fermentation test (modified by Monrad) furnishes a convenient method for discovering tainted milk on the farm or at the factory. The test consists of a tin tank which can be heated by means of a small lamp, and into which a rack fits holding a certain number of cylindrical glass tubes; these are all numbered and provided with a mark and a tin cover. In making the test the tubes are filled to the mark with milk, the number of each tube being recorded in a notebook opposite the name of the particular patron whose milk was placed therein. The tubes in the rack are put in the tank, which is two thirds full of water; the temperature of the water is kept at 104-106° F. for six hours, when the rack is taken out, the tubes gently shaken, and the appearance of the milk, its odor, taste, etc., carefully noted in each case. The tubes are then again heated in the tank at the same temperature as before for another six hours, when observations are once more taken of the appearance of the milk in each tube. The tainted milk may then easily be discovered on account of the abnormal coagulation of the sample.

Gerber concluded from over 1500 tests made by this method:

- 1. That good and properly handled milk should not coagulate in less than 12 hours, nor show anything abnormal when coagulated.
- 2. If it does, it shows the milk to be abnormal, either on account of its chemical composition or because it is impregnated with too much ferment (rather, abnormal ferments, causing an undesirable fermentation).
- 3. Milk from sick cows, cows that are strongly in heat, or cows with diseased udders will always coagulate in less than 12 hours.
- 4. Only about 20 per cent of the tests coagulated within 12 hours.

Monrad proposes the following rules for the adoption of this test by cheese factories:

- 1. "A proper journal is kept of all the tests.
- 2. "The patrons whose milk is tainted have to pay the cost of making the test.
- 3. "The patrons whose milk is tainted will be kept track of, and in case there is any loss caused thereby they will have to stand it.
- 4. "Patrons having tainted milk shall be notified at once, and another test made three days later. If then the milk is still bad, a test of each cow's milk is made on the farm and otherwise the reason sought to be discovered, and until then the milk will be refused."

DETERMINATION OF HUMIDITY IN CHEESE-CURING ROOMS.

The proper degree of humidity in the cheese-curing room will vary with different kinds of cheese and at different stages of the curing process. Green cheese should be placed in a somewhat drier curing-room than older; the latter kinds, according to Fleischmann, require a relative humidity of 90°-95°, against 85°-90° for green cheese.

Kirchner states that the humidity of curing-rooms should not, in general, go below 80° or above 95°. Temperatures from 50°-70° F. are preferable in the curing-room.

The following temperatures and percentages of humidity are recommended by Martiny:

Deg. Fahr. (a) For hard cheeses (Swiss, etc.).	Per Cent Humidity
Green 59-63	90-95
Half cured 54-59	85-90
Cured 50-54	80-95
(b) For soft cheeses (Limburger, etc.) 50-59	80-95

In the interior of our continent it is somewhat difficult to obtain as much moisture in the air of curing-rooms as is represented by the preceding figures; the relative humidity of ordinary curing-rooms in this region, therefore, but rarely goes over 60°. A higher degree of humidity may be obtained by hanging wet sheets of canvas in the curing-room (Decker), or by similar devices, as described in the thirteenth ann. report of Wis. Experiment Station.

Self-recording thermometers are to be recommended for use in curing-rooms. For observation of relative humidity a wet and dry bulb thermometer, a Mittchoff's hygrometer, or a Lambrecht's polymeter may be used to advantage. Any of these instruments may be obtained through dealers' in chemical glassware or dairy supplies; the prices range from \$8 to \$30.

TABLE SHOWING THE RELATIVE HUMIDITY IN THE AIR OF CURING-ROOMS. (King.)

DIRECTIONS.—Notice that the table is in three column sections. Find air temperature in first column, then find wet-bulb temperature in second column, same division. In third column opposite this is relative humidity. Example.—Air temperature is 50°, in first column; wet-bulb is 44°, in second column, same division. Opposite 44° is 61, which is the per cent of saturation, or the relative humidity of the air.

Caution. - Fan the bulb briskly for a minute or two before taking reading.

Dry Bulb.	Wet Bulb.	Rel. Hum.	Dry Bulb.	Wet Bulb.	Rel. Hum.	Dry Bulh.	Wet Bulb.	Rel. Hum.	Dry Bulb.	Wet Bulb.	Rel. Hum.
40	32 33 34 35 36 37 38 39	37 44 52 59 68 76 84 92	45	35 36 37 38 39 40 41 42	31 37 44 50 57 64 71 78 85	49	41 42 43 44 45 46 47 48	48 54 60 67 73 80 86 93	53	46 47 48 49 50 51 52	58 63 69 75 81 87 94
4 ¹	32 33 34 35 36 37 38 39 40	31 38 46 53 60 68 76 84 92	46	43 44 35 36 37 38 39 40 41 42	92 26 32 38 45 51 58 65	50	39 40 41 42 43 44 45 46 47 48 49	32 37 43 49 55 61 67 74 80 87 93	54	42 43 44 45 46 47 48 49 50 51 52	32 37 42 48 53 59 64 76 82 88
42	33 34 35 36 37 38 39 40 41	33 40 47 54 61 69 77 84 92 28 34	47	43 44 45 36 37 38 39 40 41 42 43 44	72 79 85 93 28 34 40 46 52 59 66 72	51	40 41 42 43 44 45 46 47 48 49	33 39 45 50 56 62 68 74 81 87	55	53 43 44 45 46 47 48 49 50 51 52	33 38 43 49 54 59 65 70 76 82 88
43	35 36 37 38 39 40 41 42	34 41 48 55 62 70 77 85 92		37 38 39 40	79 86 93 29 35 41 47 53	52	41 42 43 44 45 46 47 48 49	93 35 40 46 51 57 63 69 75 81 87	56	53 54 44 45 46 47 48 49	34 . 39 . 44 . 50 . 55 . 60
44	34 35 36 37 38 39	29 36 43 49 56 63 70 78 85 92	48	42 43 44 45 46 47	53 60 66 73 79 86 93		50 51 41 42	75 81 87 94 31 36 41	30	50 51 52 53 54 55	65 71 77 82 88 94
	41 42 43	78 85 92	49	38 39 40	30 36 42	53	43 44 45	41 47 52	57	45 46 47	36 40 45

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HUMIDITY IN THE AIR OF CURING-ROOMS.—Con.

Dry Bulb	Wet Bulb.	Rel. Hum	Dry Bulb.	Wet Bulb.	Rel. Hum.	Dry Bulb.	Wet Bulb.	Rel. Hum.	Dry Bulb.	Wet Bulb.	Rel. Hum
	48 49 50 51	50 55 61 66	61	58 59 60	84 89 94		55 56 57 58	49 53 57 61		61 62 63 64	60 64 68 72 77 81 86
57	52 53 54 55 56	50 55 61 66 71 77 83 88 94	62	50 51 52 53 54 55 56	41 45 50 54 59 64	66	57 58 59 60 61 62 63 64 65	49 53 57 61 66 71 75 80 85 90	70	61 62 63 64 65 66 67 68 69	77 81 86 90 95
58	46 47 48 49 50 51	37 42 46 51 56 61 67 72 78 83 89	0.2	56 57 58 59 60 61	69 74 79 84 89 95			41.		58 59 60 61 62 63	45 48 52 56 60 64 68
	52 53 54 55 56 57	94	63	51 52 53 54 55 56	42 46 51 55 60 64	67	54 55 56 57 58 59 60 61 62 63 64 65 66	45 49 53 58 62 66 71 76 80 85 90 95	71	62 63 64 65 66 67 68 69	72 77 81 86 91
59	47 48 49 50 51 52	38 43 47 52 57 62 67 72 78 83 89		57 58 59 60 61 62	69 74 79 84 89 95				•	59 60 61 62 63 64 65 66 67 68	
	53 54 55 56 57 58	94	64	52 53 54 55 56 57 58 59 60 61 62	43 47 51 56 60 65 70	68	55 56 57 58 59 60 61 62 63 64 65 66	42 46 50 54 58 63 67 71 76 81 85	72	65 66 67 68 69 70	45 49 53 57 61 65 69 73 77 82 86 91
60	49 50 51 52 53 54	39 44 48 53 58 63 68 73 78 84 89		59 60 61 62 63	74 79 85 90 95			85 90 95 43 47		60 61 62 63 64 65 66 67 68	
	54 55 56 57 58 59	73 78 84 89 94	65	53 54 55 56 57 58 59 60 61 62	44 48 52 56 61 65	69	56 57 58 59 60 61 62 63 64 65 66 67 68	43 47 51 55 59 67 72 76 81 86	73	69 70	46 50 53 57 61 65 69 73 78 82 86
	49 50 51 52	40 44 49 54		59 60 61 62	70 75 80 85		65 66 67 68	81 86 90 95	_	71 72 61	95 ——
61	53 54 55 56 57	44 49 54 58 63 68 73 78	66	63 64 53 54	90 95 40 45	70	57 58 59 60	44 48 52 55	74	62 63 64 65 66	47 50 54 58 62 66

HUMIDITY IN THE AIR OF CURING-ROOMS.-Con.

Dry Rulb.	Wet Bulb.	Rel. Hum.	Dry Bulb.	Wet Bulb.	Rel. Hum	Dry Bulb	Wet Bulb.	Rel. Hum.	Dry Bulb.	Wet Bulb.	Rel. Hum.
74	67 68 69 70 71 72 73 62 63	70 74 78 82 86 91 95	76	63 64 65 66 67 68 69 70 71	48 52 55 59 63 66 70 74 78 82 87 91	77	72 73 74 75 76 65 66 67 68	78 83 87 91 95 49 53 56 60	79	69 70 71 72 73. 74 75 76 77	60 64 68 71 75 79 83 87 91
75	62 63 64 65 66 67 68 69 70 71 72 73	47 51 55 58 62 66 70 74 78 82 87	77	70 71 72 73 74 75 64 65 66 67 68 69 70	87 91 95 49 52 56 59 63 67 71 74	-78	65 66 67 68 69 70 71 72 73 74 75 76	49 53 56 60 63 67 71 75 79 83 87 91	80	66 67 68 69 70 71 72 73 74	47 51 54 57 61 64 68 72 75
	73 74	91 95		70 71	71 74	79	66 6 ₇ 68	50 53 57		74 75 76 77 78	72 75 79 83 87 92

SCORE FOR JUDGING CHEESE.

	World's	New Y	Wisconsin	
	Fair 1893.	For Export.	For Home Trade.	Dairymen's Assoc, 1894.
Flavor	45 20	45 30	50	45
Texture (and body)		30	25	30 15
Color	15	15	15	15
Salting.		••		•••
Make up (finish)	10	10	10	10
	100	100	100	100

PERCENTAGE COMPOSITION OF CHEESE. (König.)

No. of Analyses	Water.	Fat.	Casein and Al- bumen.	Nitrogen- free Ex- tract.	Ash.
27	36.33	40.71	18.84	1.02	3.10
143	38.∞			1.43	4.97
21	39.79	23.92	29.67		4.73
41	46.00		34.06	3.42	4.87
15	52.36	16.03	36.64	.90	4.07
7	23.66	16.91	8.90	45.75	4.78
	27 143 21 41	27 36.33 143 38.00 21 39.79 41 46.00 15 52.36	27 36.33 40.71 143 38.00 30.25 21 39.70 23.92 41 46.00 11.65 15 52.36 16.03	27 36.33 40.71 18.84 143 38.00 30.25 25.35 21 39.79 23.92 29.67 41 46.00 11.65 34.06 15 52.36 16.03 36.64	27 36.33 40.71 18.84 1.02 143 38.00 30.25 25.35 1.43 21 39.79 23.02 29.67 1.79 41 46.00 11.65 34.06 3.42 15 52.36 16.03 36.64 .90

VARIETIES AND ANALYSES OF CHEESE. (McConnell.)

	Water.	Casein.	Fat.	Sugar.	Ash.
British, pressed—	Per ct.	Per ct.	Per ct.	Per ct.	Per ct
Cheddar, 3 months	36.17	24.93	31.83	3.21	3.86
6 "	31.17	26.31	33.68	4.91	3.93
" average	34.38	26.38	32.71		3.58
Cheshire, new	36.96	24.08	29.34	5.17	4.45
" old	32.59	32.51	26.06	4.53	4.31
Derby	31.68	24.50	35.20	4.38	4.24
Dunlop	38.46	25.87	31.86		3.81
Gloucester (single)	32.50	28.51	28.23		4.66
" (double)	35.96	21.74	26.83		4.07
British, soft—		• •			. •
Cream	30.65	4.94	62.99		1.15
Stilton	30.35	28.85	35.39		3.82
French, soft—				ļ :	_
Brie	50.35	17.18	25.12	l	5.41
Camembert	50.16	21.85	21.13		3.89
Gervais (cream)	52.94	11.80	20.75	2.58	2.93
Neufchatel	44 - 47	14.60	33.70		2.99
French, pressed-				1	
Gruyere	34.87	25.87	28.91		3.84
Roquefort	31.20	27.63	33.16		6.01
Dutch-	-			[
Edam (round)	36.28	24.06	30.26		4.90
Gouda (flat)	21.90	46.95	24.81		6.32
German-			, -		_
Backstein	73.10	19.80	2.80	2.20	2.10
Swiss-		,		,	
Backstein	35.80	24.44	37.40		2.36
Bellelay (soft)	37 - 59	28.88	30.05		3.48
Emmenthaler	35.14	30.86	31.00		4.00
Italian—			1		
Gorgonzola	44.04	28.56	29.84	·	3.87
Parmesan	31.34	41.00	10.22		6.25
Various—	• • •	, ,,	1	i	•
American factory	25.93	38.12	31.55		4.38
Foreign skim, average	46.08	33.37	10.54	6.12	3.8z
German sour milk	63.63	25.27	4.85		3.67
Whey cheese (cow)	24.21	9.06	20.80	41.01	4.02
" (goat)	25.20	9.10	20.98	20.21	3.88
Centrifugal skim-milk cheese		43.1	1.2		5 2

DISTRIBUTION OF INGREDIENTS IN CHEESE-MAKING. (Cooke.)

	Total Solids.	Fat.	Casein and Albumen.	Milk- sugar.	Ash.
Cheese	54.2	Per cent 90.6 .4 9.0	Per cent 77.4 .6 22.0	Per cent 5.0 1.5 93.5	Per cent 36 1 63
	100.0	100.0	100.0	100.0	100

DISTRIBUTION OF FERTILIZING INGREDIENTS IN CHEESE-MAKING. (Cooke.)

	Nitrogen.	Phosphoric Acid	Potash.
1000 lbs. of whole milk	lbs. 5.30 1.35 3.95	lbs. 1.90 1.23 .65	lbs. 1.75 1.63

YIELD OF CHEESE FROM MILK OF DIFFERENT FAT CONTENTS.

Per cent Fat in Milk.	Yield of Cheese from 100 Lbs. of Milk.	Milk per Pound of Cheese.	Per cent Fat in Milk.	Yield of Cheese from 100 Lbs of Milk.	Milk per Pound of Cheese.
0 1 2	Lbs. 5-5 6-55 8.0	Lbs. 18.2 15.3 12.5	3 4 5	Lbs. 9.15 10.8 12.4	Lbs. 11.1 9 3 8.1

The quality of the cheese and its food value improve with the increase of fat in the milk from which it is made. (Decker.)

FORMULAS FOR FINDING YIELD OF CHEDDAR CHEESE.

The approximate yield of green cheddar cheese from 100 lbs. of milk may be found by multiplying the per cent of fat in the milk by 2.7; if f designate the per cent of fat in the milk, the formula will therefore be:

Yield of cheese = 2.7f.

The factor 2.7 will only hold good as the average of a large number of cases. In extensive investigations during three consecutive years Van Slyke found that the number of pounds of green cheese manufactured for one pound of fat in the milk varied from 2.51 to 3.06, the average figures being 2.73. 2.71, and 2.72, for 1892-94, respectively. For cured cheese the factor will be somewhat lower, viz., about 2.6 on the average.

If the percentage of solids not fat and of fat in the sample of milk are known, the following formula, published by Dr. Babcock in the twelfth report of the Wisconsin Experiment Station, will give close results (s = solids not fat; f = fat):

Yield of green cheese = $1.58(\frac{1}{8}s + .91f)$.

This formula is based on a water content of 37 per cent in the cheese; it may be readily changed to suit any particular per cent. The average percentages of water in green cheese in Van Slyke's investigations referred to above were 36.41, 37 05, and 36.70 per cent for the years 1892-04, respectively.

If the percentages of casein and fat in the milk are both known, the yield of cheese may be calculated from the following formula, which will give fairly correct results:

Yield of cheese = 1.1f + 2.5 casein. (Babcock.)

YIELD OF DIFFERENT KINDS OF CHEESE FROM 100 LBS. OF MILK. (FLEISCHMANN.)

	Green Cheese.	Cured Cheese.
Soft full-cream cheese intended for immediate consumption Very soft full-cream cheeses (Brie, Camembert, Neufchatel, etc.) Somewhat firmer, full-cream soft cheeses (Limburg), 14 lbs, butter and Soft skim cheeses (Limburg), 14 lbs, butter and Soft skim cheeses (A/A Brie, Camembert, Livarot, Backstein, etc.), 3-3.4 lbs, butter and Roquefort cheese (made from sheeps' milk) Full-milk, from American and English cheeses, and 75 lbs. whey-butter. Full-milk from Dutch and Swiss cheeses and .75 lbs. whey-butter. Half-skim firm cheeses, 1.6 lbs. butter and Skim-milk cheese, 3-3 5 lbs. butter and	Cheese. 1bs. 25-33 18-22 13-16 12-13 7.5-12 18 9-11 8-11 7-10	1bs. 12-15 9-11 9-11 6.5-9 12-14-5 8-9 7-10
Sour-milk cheese, 3-3.5 lbs. butter and	5-7 7·5-9 3·5-5·5	5-8 4-6 5-6 9-3

Whey in manufacture of full-cream cheese, 73-88 lbs., average 81 lbs.
" " " half-skim " 72-80 " " 76 "
" " skim cheese 66-76 " " 71 "

Under similar conditions 5-7 lbs. less of whey are obtained in the manufacture of soft cheese than in that of firm cheese.

The loss sustained in the manufacture of cheese amounts on the average to 3 lbs, per 100 lbs. of milk, not considering the losses incurred in the turing of the cheese.

AVERAGE LOSS OF AMERICAN CHEDDAR CHEESE IN CURING. (BABCOCK.)

No. of Group.	Period Covered.	Average Age.	No. of Cheese.	Total Weight Green.	Total Weight Cured.	1	Loss.
1 2 3 4 5	Days. 1-10 11-20 21-30 31-60 Over 60	Days. 6 16 25 41	49 242 298 417 172	Lbs. 2,812 7,356.9 8,530.5 12,353.3 6,244.4	Lbs. 2,741.5 7,077.0 8,160.4 11,684.4 5,736.0	Lbs. 70.5 279.9 370.1 668.9 508.4	Per Cent. 2.51 3.0 4.34 5.41 8.11

LOSS IN WEIGHT OF DIFFERENT KINDS OF CHEESE DURING CURING. (MARTINY.)

S (F	Per Cent.
Swiss (Emmenthal)—	
made from whole milk will lose in5 mon	ths 8-14
" half-skimmed milk will lose in 8 "	15-20
" skim-milk will lose in6	12-15
Tilsit—	
made from whole milk will lose in4	12-25
Dutch (Gouda)—	
made from whole milk will lose in3	20-28
" skim " " " "4	15-25
American Cheddar—	
made from whole milk will lose in "	' 5
4	6-7
Limburger or Remoudon—	
made from whole milk will lose in21 "	16-28
Brick cheese—	
made from skim-milk will lose in21 "	15-30
Camembert, Brie, Neufchatel, etc	
made from whole milk will lose in2	20-35
Sour-milk cheese—	
made from whole milk will lose in31 "	50-60

YIELD OF CHEESE FROM 100 LBS. OF MILK and Relative Cheese Value of Milks Corresponding to Per Cent of Fat and Readings of Quevenne Lactometer at 60° F. (BABCOCK,)

Yield of	Vield of cheese = 1.58		. + 91F).			Relative	Relative cheese value of milks $=$ $\frac{1}{2}$	ue of mil.	ب	1-1 + 6F
Ţ,	(In large type-1, 2, 3, etc.)	1, 2, 3, et					(In small type—1, 2, 3, etc.	type—1, 1	s, 3, etc.)	m
	,			Lactome	Lactometer Degrees	ž.				
88	28	88	88	80	81	388	88	84	85	86
38.06	8.18	8.31	8.45	8.58	8.71	8.8	8.97	9.11	9.24	9.37
4.8 7.9.9	4.00 8.92	01.48	4.8 21.8	48. 45.	48. 87. 75.	9.17	40 000	12.0	9.30	4.0 4.33
4.8 0.8 0.8	8.49	400 2.35	45.24	48 88	40. 7.89.	+0.	40 188	+0	45 43	+0
8.53 52.53	400 E.S	400 400	*** 8.04 8.04	94.38 85.53	9.39	+0 +8	4.6 4.4	9.57	40 50	40 43
8.67	**** *********************************	48 68 68	.40 84.6 84.8	+3 58	4.5 1.88	46. 84.	9.55	9.57	4-0 8-38	40 88
25.8 8.83	4.57 26.57	\$5.00 80.00	40 88	4.6 28.8	4.6 6.63	+0 59.65	9.75	\$ 38 \$ 38	16:01	10.15
4.8 8.88	\$ 1 .78	9.24	9.87	\$.53	4.76 88.68	\$.78 9.78	*6 86	10.08	10.17	10.85
8.18 9.18	4.8 9.86	40 8.8	40 253	9.65	40. 88. 88.	40 88	10.02	10.19	10.85	10.46
4.0 2.00	40. 24.	40 253	46. 79. 89.	40 830	2.88	10.08	10.21	10.34	10.48	5.00 10.61
25.04 44.04	5.06 57	20.00	28.00	5.11	10.10	10.23	10.38	10.50	10.64	10.71
2.16 9.00 9.00	20. 20. 20.	20.00 0.00 0.00	10.00	10.18	10.26	10.39	10.58	10.86	10.79	10.93
25. 25.	5.3 2.3 2.8	10.33	10.15	10.36 86.36	10.33	v.0	10.68	10.81	15.94	15.46
5.41	5.43	5.44	\$.46	5.48	5.49	5.51	5.53	5.55	5.50	5.58

BYNOPSIS OF		Ž	MANUFACTURE	TOK	E E	PKIN		PRINCIPAL VARIETIES OF	Ž		S		CHEESE, (McConnell.)
	Evening's Milk Cooled to	Rennetted at	Time Al- lowed for Coagulation	Tempera- ture in Cooking.	Breaking or Stirring.	Acid Developed.	Salt Added.	Pressure Applied,	Ripened at	.bloM	Shape of Cheese.	Weight of Cheese.	Remar in.
Cheddar.	r. ∞	₽. %	Min.	F. 8	Min.	Much	1:56	ı ton	F-8		Deep	호 호 왕)
Cheshire— Early ripening	R	8	S	&	జ	V'ry much	1:25	15 cwt.	8	•	:	&	skowered; sour whey
Medium "Late	. 8. 8	8,4	88	8.8	Q Q	Medi'm Little		Graduated	88		::	& &	Dried in oven at 70-80° F.
а		86	45	None	Lit	3	1:40	56 lbs.	8	Green	:	8	Open, flaky curd desired;
Stilton (single	65	85	ố 0−150	:	Very little	ŧ	3:	None	65	Blue	:	15	Extra cream added, or
e e	65	28	8	\$:	3	Outside	Outside Gradusted	65	:	Flat	15&30	
Wilts Loaf		22	88	8 o	Little	None Sone	1:56	::	55	Blue	Deep		thickness. Partly skim-milk.
Leicester. Dunlop	సావి	888	2.8	None None	8.8	Little	1:56	::	388	::	Medi'm	3 6 2	No scalding; curd broken
BrieCamembert		883	3 3	::	None	::	Outside	None	88	Blue	Flat Deep	<u>t</u> .	by hand. Drained in open moulds. Drained in open moulds;
Cantal Coulommiers Gervais (cream)	: : :	278 58 65	8 8 8	:::	None	:::	Little None	Much	φ : :	46 Green	Flat Deep	61-0 72.74	XDD
Gorgonzola. Parmesau.		8.8	8 2	: %	3 3	" Medi'm	Outside	Little	50 60	Blue	" Flat	40-60 150	to 2 milk; 1 drop rennet to quart of milk. Drained in cloths Ripens in three years.

THE CHEESE MARKET OF THE UNITED STATES.

	(11011.)		
Hard Cheeses.	Milk.	Yield of Cheese per 100lbs.Milk	Ripening.
English cheddar (best)	Whole milk Whole milk Low fat Low fat Low fat	9-11 8-11 8-11	6-12 mo. 3-12 mo. Long period Long period 2-3 years
SOFT OR FANCY CHEESES. Camembert Gorgonzola Stilton (best) Amer." Neufchatel" and Cream	3.5-4% fast Whole milk Whole milk Mostly poor in fat	12-15 9-11 8-10 12-14 (?)	4 weeks 4 months 3-6 months Eaten fresh

	in iat	<u> </u>	
Hard Cheeses.	Market- able	Retail Pric	e per Pound.
nard Cheeses.	Period.	Europe.	U. S.
English cheddar (best)	6 mo. or more	\$0.22-26	
Canadian or American cheddar		0.15*	0.14-18
Edam	Very long	0.15-24	0.33
Swiss	Very long	0.24-28	0.26-35
Parmesan.,	Very long	0.32	
SOFT OR FANCY CHEESES.	i		
Camembert ,	10 days	0,26-36	0.50-70
Gorgonzola	1-2 mo.	0.23-24	0.45
Stilton (best)	2 mo. (?)	0.25-35	0.45-60
Amer." Neufchatel" and Cream	Few days	l	0 20-60
* T J	O-4-1		

* London, October, 1995.

COMMERCIAL GRADES OF AMERICAN CHED-DAR CHEESE. (ONTARIO DEPT. OF AGRICULTURE.)

FIRST GRADE.—Flavor.—Clean, sound, and pure.

Body and Texture.—Close, firm, and silky.

Color.-Good and uniform.

Finish.—Fairly even in size, smoothly finished, sound and clean surfaces, straight, and square.

Boxes.—Strong, clean, well made, and nailed. Ends to be of seasoned timber. Close fitting. Weights stenciled or marked with rubber stamp.

SECOND GRADE.—Flavor.—"Fruity," not clean, "turnipy," or other objectionable flavor.

Body and Texture.—Weak, open, loose, "acidy," too soft, too dry. Color.—Uneven, mottled, or objectionable shade.

Finish.—Very uneven in size, showing rough corners, black mold, dirty or cracked surfaces, soft rinds.

Boxes.—Too large in diameter; top edge of box more than an inch below the top of the cheese. Made of light material. Ends made of improperly seasoned material.

THIRD GRADE.—Flavor.—Rancid, badly "off," anything inferior to Second Grade.

Body and Texture.—Very weak, very open, showing pinholes or porous, very "acidy," very soft or very dry.

Color.—Badly mottled, or very objectionable shade.

Finish.—Anything worse than second grade.

Boxes.—No question of boxes sufficient to make Third Grade if other qualities are good.

EXPLANATIONS.—It would be impossible to define exactly the qualities or defects which may appear in cheese. The standards given are intended to indicate the range of quality for the different grades rather than to establish hard and fast rules to guide the grader.

The expression "good color" means that the color must be of proper shade. There are cheap, inferior cheese colors used which do not give the proper shade, no matter what quality is used.

The expression "clean surfaces" in the definition for First Grade does not exclude from that grade cheese with a slight growth of blue mold, although it is desirable that the cheese should not show any signs of mold. "Black mold" (see definition for Second Grade), is simply the advanced stage of the ordinary blue mold.

The following scale of points will indicate the relative values of the different divisions of quality: Flavor, 40; body and texture, 30; color, 15; finish and boxing, 15; =100.

It is obvious that a defect in flavor of a certain degree counts nearly three times as much in determining the grade as a defect in finish or boxing of the same grade.

Cheese which are strictly sour, or otherwise inferior to Third Grade, will be designated as "Culls," for which there is no classification.

Any lot of cheese shall be considered third grade if it shows three or more defects of Second Grade class.

If there are not more than 15 per cent of defective cheese in any lot, the inferior ones may be sorted out and classed separately. If more than 15 per cent are defective, the classification for the defective cheese may apply to the whole lot.

This does not apply when inferior cheese have been properly marked so as to be identified, in which case the inferior cheese shall be treated as a separate lot.

WHEY TO BE ALLOWED AT CHEESE FACTORIES FOR QUANTITIES OF MILK FROM 80 TO 860 POUNDS. (ROBERTSON.)

	The figu	res in th	e column	s denc	te the	inches	of wh	ey.	
Weight of Milk in		D	iameter	of Mi	lk-can	in In	ches.		
Pounds.	20	19	18	17	16	15	14	13	12
30	2	2	3 3 3 4 4 5 5 5 5 6 6 7 7 7 8 8	3	3 3 4 4 5 6 6 7 7 8 8	3	4	5	6
35	2	3	3	3	3	4	5	٥	7
40	3	3	3	4	4	5	5 6 6	6	7 8
45	3	4	4	4	4	5 5 6	0	7 8	
50	3	4	4	5	5		7 8		9
55 60	4	4	5	5	9	7	8	9	10
65		5	5	0	0	7 7 8		9	11
70	1 1	5	5	°	7	8	9	10	
70	2	Ž	2	4 4 5 5 6 7 7 8 8	7		10	12	13 14
75 80	2 1	Š		1 %		9 10	11	12	-13
85	2	Š	2	8	9	10	12	13	15 16
90	š	7	'	١،	9	11	12	14	
95	š	4	Á	٦	10	11	13		17 18
100	7	4	Ř	1 6	10	12	14	15 16	19
105	334445556667778888	3344455566677788899	9	9 9 9	11	13	25	16	19
110	7	8	ğ	10	11	13	15		20
115	8	ā	10	10	12	14	16	17 18	21
120	8	ó	10	11	12	14	17	19	22
125	8	ģ	10	111	13	15	17	19	23
130	9	ΙÓ	11	12	13	15 16	18	20	24
135	9	10	11	12	14	16	19	21	
140	9	10	12	13	14	17	20	22	
145	10	11	12	13	15	17	20	23	
150	10	11	12	14.	15 16	18	21	24	
155 160	10	źΙ	13	15	16	19	22	i .	
100	11	12	13	15 16	16	19	22		
165	11	12	14	16	17	20	23		
170	11	12	14	16	17	20	23		
175 180	12	13	15	16	18	31	24		
185	12 12	13	15	17	18	22	24	1	
190	13	14	15 16	17 18	19	22	ŀ		
195	13	14	16	18	19	23	l		
200	13	14	17	18	20	23	l		
205	14	15	1 74	19	21		}		
210	14	12	17	19	21	1	l	1	l
215	14	15 16 16	18	20	22	l		1	
220	15	16	18	20	23	1		1	}
225	15	17	19	21	24	l	l		
230		17	19	21	24			i .	
235	15 16	17	19	22	1	ł	l .	1	
240	16	18	20	22			ŀ		
245	16	18	20	23			l		
250	17	19	21	23	l	l	ļ	ł i	
260	17 18	19	22	24			1		}
270		20	22]	l	i	١,		
280	19	21	23	l	l	l	l	ļ i	l
290	19	22	24	1	i	l	l		
300	20	23	24		1	l	I	i i	1
310	21	23	l	`	1	l	1	j	
320	21 22	24	i	1	l	f	1		
330 340		1	l	l	1	l	l		1
3 5 0	23 23	ļ	١.	l	l	İ	l		1
360	24		i	l	ļ	1	l	l · .	
	-7						,		

VI. MANAGEMENT OF CREAMERIES AND CHEESE FACTORIES.

DIRECTIONS FOR TAKING AND PRESERVING COMPOSITE SAMPLES OF MILK IN CREAMERIES AND CHEESE-FACTORIES. (FARRINGTON).

The modern creamery and cheese-factory uses the Babcock test for determining the quality of the milk delivered by each patron. The most common and satisfactory method of paying for the milk according to its test is to take a small sample of each lot of milk each day, pour this into a covered glass jar containing a small amount of some preservative, and at the end of a week or ten days test this composite sample. The essential features of the process are given in the following directions:

- I. Provide a pint or quart jar or bottle for each patron.
- 2. Label each bottle with a number, giving the same number to a patron on the milk-recording sheet.
- 3. Composite-test sample-bottles made for this purpose with a tin cover and numbered brass tag wired to the neck of each bottle can be obtained of creamery supply-firms.
- 4. These sample-bottles should be placed on shelves within easy reach of the man at the weigh-can, and protected from the light.
- 5. A small quantity of powdered potassium bichromate, corrosive sublimate, formaldehyd, borax, or preservaline is put into each clean bottle, to keep the milk from souring until testing-day. Some of these preservatives are put up in tablet form, each tablet containing the necessary amount to use in one sample.
- 6. After each lot of milk is poured into the factory weighcan and weighed, a small amount of it is dipped from the can and poured into the proper sample-bottle.
 - 7. These samples are usually taken with a small (1-oz.)

tin dipper, a Scovell sampling-tube, or from a drip in the conductor-spout.

- 8. Each lot of milk sampled must be sweet, containing no clots, lumps of curdled milk, or small butter-granules. The sample should be taken just as soon as the milk is weighed, and while it is evenly mixed.
- 9. The use of a small (1-oz.) tin dipper for taking the composite sample has been proved to be practically correct. As the quantities of milk delivered from day to day by each patron vary but little, the error introduced by taking the same amount of milk for each sample is too small to be worth considering in factory work, and this method of composite sampling is usually adopted in separator creameries and in cheese-factories, where the payment of the milk is based on its quality.
- ro. When it is desired to vary the size of the samples according to the quantity of milk delivered each day by a patron, it is necessary to use a "milk-thief" or a Scovell sampling-tube. In using either of these tubes, the size of the sample is regulated by the amount of milk in the weighcan. In all cases cylindrical sampling-cans must be used.
- 11. Continue adding a sample of each patron's milk to his particular jar every time he delivers milk, for a week or ten days; then test this composite sample.
- 12. The composite sample-jars should be kept covered, to prevent loss by evaporation, and in a cool, dark place. Every time a new portion of milk is added to the jar it should be given a horizontal rotary motion to mix the cream already formed in the jar with the milk, and to rinse off the cream sticking to its side. Unless this is done every time fresh portions of milk are added to the jar the cream on the milk becomes lumpy and sticks in patches to the side of the jar, thus making it nearly impossible to evenly distribute this cream through the entire sample.
- 13. Composite samples having patches of dried cream on the inside of the jar are the result of carelessness or ignorance on the part of the operator.
- 14. A test of the composite sample takes the place of the daily tests of each lot of milk and gives accurate informa-

tion regarding the average quality of the milk delivered by each patron during the period of sampling.

15. The weight of butter-fat which each patron brought to factory in his milk during the time covered by the sampling is obtained by multiplying the total weight of milk delivered during the sampling period by the test of the composite sample, divided by 100.

PAYMENT OF MILK AT CREAMERIES AND CHEESE FACTORIES.*

Numerous systematic and extensive experiments by various scientists have proved that the value of milk for both butter and cheese production stands in direct proportion to its fat content. Patrons of separator cheese and butter factories should therefore receive payment for the milk delivered by them according to the percentage of fat in the milk, i.e., according to the quantity of fat delivered in their milk. The same applies to gathered-cream factories as well.

The tables given on pp. 305-306 will aid in the calculation of the value of milks of different richness, according to prices agreed upon. In paying for the milk delivered by patrons, four, or, essentially, three, different methods are followed at different factories, all of which are just to all parties concerned. The methods and the directions for using the tables in each case are given below. The tables and discussions entered upon are largely taken from Vermont Experiment Station Bulletin No. 16.

^{*}See Farrington-Woll, Testing Milk and its Products, 18th Ed., pp. 204-214, 282-285.

METHODS OF PAYMENT FOR MILK AT CHEESE AND BUTTER FACTORIES.

- 1. A certain price is to be paid per one hundred lbs. of milk containing a definite per cent of fat (e.g., \$1.00 per 100 lbs. of four per cent milk). By referring to the second half of the table on p. 271 we find \$1.00 opposite 4.00 per cent of fat; the figures in the same column as \$1.00 then give the value of 100 lbs. of milk containing percentages of fat ranging from 3.00 to 5.00; e.g., 100 lbs. of 3 per cent milk is worth 75 cents, of 4.5 per cent milk \$1.13, of 5.40 per cent milk \$1.35, etc.
- 2. A certain price is to be paid per pound of fat delivered. If 21 cents is the price agreed upon we multiply .21 by three, and the product, .63, gives the amount in dollars to be paid per 100 lbs. of three per cent milk. The column in which the figure .63 occurs opposite 3.0 per ct. is then to be used in the calculations as long as the price is paid, and 3.5 per cent milk will be paid with 73 cents per 100 lbs., 5.3 per ct. milk \$1.10 per 100 lbs., etc.

Example: Patron A delivers 840 lbs. of milk during one week, containing, according to the test made, 4.3 per cent fat. If the price agreed upon per round of fat was as before stated, he is to receive 90 cents per 100 lbs. of milk, or \$7.56 in all.

Patron B, sending 625 lbs. of milk testing 3.45 per cent, will receive $6.25 \times .72 = \$4.50$, etc. In the table only tenths of per cents are given; 3.45 being half-way between 3.40 and 3.50, for which percentages 71 and 73 cents are to be paid respectively, we multiply by the mean of the two values, or .72. If a test differs less than five-hundredths from any percentages given in the table, the nearest figure is chosen.

3. Patrons are to be paid what is received for the butter, less a certain amount for cost of making and marketing. Multiply each man's milk by the per cent of fat it contains, and the sum of the several products will be the total amount of fat contained in the day's milk. Divide the pounds of butter made from the milk by the pounds of fat it contained, to

find how much butter each pound of fat makes. Multiplying the amount received per pound of butter, less the cost of making, etc., by this last result will give the amount to be paid for each pound of fat delivered.

Example: Suppose the patrons furnish milk containing in all 400 lbs. of fat, which made 460 lbs. of butter, selling for 27 cents per pound. The expense of making the butter is found to be, e.g., 4' cents per pound. 27-4=23 cents; 460 divided by 400 equals 1.15; 23 multiplied by 1.15 equals 26.45, which is the amount, in cents, to be paid per pound of fat delivered; $26.45 \times 3 = 79.35$, or nearest 79 cents, is then the money to be paid for 100 lbs. of 3 per cent milk, and (see table) 90 cents for 100 lbs. of 3.40 per cent milk, \$1.24 for 100 lbs. of 4.7 per cent milk, etc.

4. A certain price is to be paid per 100 lbs. of milk of average quality. Find the total fat contained in the milk as before; divide this amount by the total weight of milk delivered, and the result will be the average per cent of fat in the milk. Starting from this per cent at the left of the table, go to the right until the price per 100 lbs. agreed upon is reached; the perpendicular column in which this figure is found is the one to be used. Example: Suppose milk of average quality is to be paid \$1.00 per hundred pounds, and the farmers furnish \$500 lbs. of milk, containing in all 440 lbs. of fat; 440 divided by \$5.00 then equals 5.18, the number nearest to which in the table is 5.20 per cent. To the right of 5.20 per cent \$1.00 is found in the column headed .58, which column would be the one to use.

PRICE OF MILK OF DIFFERENT RICHNESS PER 100 POUNDS,

P. ct. Fat.		Pri	ce per 1	oo lbs. (of Milk	, in do	llars ar	nd cent	:s.	
3.00	1.00				.88	.86	.83	.81	1	
3.10	1.03	1.00	·94 ·97	.91 .94	.00	.80	.86	.84	·79	·77
3.20	1.07	1.03	1.00	.97	94	.91	.89	.86	.85	·79 .82
3.30	1.10	1.07	1.03	1.00	97	.04	.92	.89	.87	.84
3.40	1.13	1.10	1.06	1.03	1.00	.97	.94	.92	.90	.87
3.4-				5		'3'		.,-		
3.50	1. 7	1.13	1.09	1.06	1.03	1.00	.97	-95	.93	.89
3.60	1.20	1.16	1.12	1.09	1.06	1.03	1.00	.97	-95	.92
3.70	1.23	1.19	1.16	1.12	1.09	1.06	1.03	1.00	·95	-94
3.80	1.27	1.23	1.19	1.15	1.12	1.09	1.06	1.03	1.00	-97
3.90	1.30	1.26	1.22	1.18	1.15	1.11	1.08	1.06	1.03	1.00
					ا هـ ـ ا					
4.00	1.33	1.29	1.25	1.21	1.18	1.14	1.11	1.08	1.06	1.02
4.10	1.37	1.32	1.28	1.24	1.21	I.17 I.20	1.14	1.11	1.08	1.05
4.30	1.43	1.35	1.31	1.27	1.24	1.23	1.10	1.17	1.14	1.10
4.40	1.47	1.39	1.34	1.30	1.20	1.26	1.22	1.19	1.16	1.12
4.40	1.4/	1.42	1.30	1.33	1.29	1.20	• • • • •	19	****	
4.50	1.50	1.45	1.41	1.36	1.32	1.29	1.25	1.22	1.10	1.15
4.60	1.53	1.48	1.44	1.30	1.35	1.31	1.28	1.25	1.21	1.17
4.70	1.57	1.52	1.47	1.42	1.38	1.34	1.31	1.28	1.24	1.20
4.80	1.60	1.55	1.50	1.45	1.41	1.37	1.33	1.30	1.27	1.23
4.90	1.63	1.58	1.53	1.48	1.44	1.40	1.36	1.33	1.29	1.25
		١.		İ						_
5.00	1.67	1.61	1.56	1.52	1.47	1.43	1.39	1.36	1.32	1.28
5.10	1.70	1.65	1.59	1.55	1.50	1.46	1.42	1.39	1.35	1.30
5.20	1.73	1.68	1.63	1.58	1.53	1.49	1.44	1.41	1.37	1.33
5.30	1.77	1.71	1.66	1.61	1.56	1.51	1.47	1.44	1.40	1.35
5.40	1.80	1.74	1.69	1.64	1.59	1.54	1.50	1.47	1.42	1.38
5.50	1.83	1.77	1.72	1.67	1.62	1.57	1.53	1.50	1.45	1.41
5.60	1.87	1.81	1.75	1.70	1.65	1.60	1.56	1.52	1.48	1.44
5.70	1.00	1 84	1.78	1.73	1.68	1.63	1.58	1.55	1.50	1.46
5.80	1.93	1.87	1.81	1.76	1.71	1.66	1.61	1.57	1.53	1.49
5.90	1.97	1.90	1.84	1.79	1.74	1.60	1.64	1.60	1.56	1.51
6.00	2.00	1.04	1.88	1.82	1.76	1.71	1.67	1.62	1.58	1.54
	1	1			1	1	1		١ ·	1
		1	1	1	1			1		
3.00	.75	.73	.71	.70	.68	.67	.65	.64	.63	.61
3.10	78	.75	.73	.72	.70	.60	.67	.66	.65	.63
3.20	.80	.78	.76	.75	.73	.71	.60	.68	.67	.55
3.30	.83	.80	.78	.77	.75	.74	.72	.70	.60	.67
3.40	.85	.83	.81	.79	.77	.76	-74	.73	.71	.60
	1	1					1		1	1
3 . 50	.88	.85	.83	.82	.79	.78	.76	•75	•73	.71
3.60	.90	.88	.85	.84	.82	.8₀	.78	.77	.75	.73
3.70	•93	.90	.88	.86	.84	.83	.80	.79	.77 .80	•75
3.80	-95	.93	.90	.89	.86	.85	.82	.81	.80	.77
3.90	.98	-95	.92	.91	.88	.87	.85	▶.83	.82	.79
4.00	1.00	.97	.95	1 02	.91	.89	.87	.85	.84	.81
4.10	1.03	1.00	.95	.93	.93	.91	80	.87	.86	.83
4.10	1.05	1.02	1.00	.08	95	.94	.91	.00	.88	.85
4.30	1.08	1.05	1.02	1.00	.98	.96	.93	.92	.90	.88
4.40	1.10	1.07	1.05	1.02	1.00	.98,	.95	.94	.92	.90
4 4-	1	1 1	1				-5	'	1	1

PRICE OF MILK PER 100 POUNDS .- Continued.

P. ct.		P	rice pe	r 100 lb	s, of N	filk, i	1 dolla	rs and	cents.		
4.50 4.60 4.70 4.80 4.90	1.13 1.15 1.18 1.20 1.23	1.10 1.12 1.15 1.17 1.20	1.07 1.10 1.12 1.14 1.17	1.00 1.00 1.10 1.11	7 I.G	05 I. 07 I. 09 I.	02 I 04 I 07 I	.00 . .02 I.	98 00 02 I	.94 .96 .98 .00	.92 .94 .96 .98
5.00 5.10 5.20 5.30 5.40	1.25 1.28 1.30 1.33 1.35	1.22 1.24 1.27 1.29 1.32	1.19 1.21 1.24 1.26 1.29	1.10 1.10 1.21 1.22) t. i i.	16 1. 18 1. 20 1.	13 1 16 1 18 1	11 1. 13 1. 15 1.	09 I II I I3 I	.06 .08 .10	1.02 1.04 1.06 1.08
5.50 5.60 5.70 5.80 5.90 6.00	1.38 1.40 1.43 1.45 1.48 1.50	1.34 1.37 1.39 1.41 1.44 1.46	1.31 1.34 1.36 1.39 1.41 1.43	1.28 1.33 1.33 1.34	1.: 3 1.: 5 1.:	27 I. 30 I. 32 I. 34 I.	24 I 27 t 29 I 31 I	22 I 24 I. 26 I. 28 I.	19 I 21 I 23 I 20 I	.17 .19 .21	1.12 1.14 1.16 1.18 1.20
3.00 3.10 3.20 3.30 3.40	.60 .62 .64 .66	.59 .61 .63 .65 .67	.58 .60 .62 .64 .66	.57 .59 .61 .63	.56 .58 .60 .62 .63	· 55 · 57 · 59 · 60 · 62	.54 .56 .58 .59	.53 .55 .57 .58 .60	. 52 · 54 · 55 · 57 · 59	. 51 • 53 • 54 • 56 • 58	·52. ·53
3.50 3.60 3.70 3.80 3.90	.70 .72 .74 .76 .78	.69 .71 .73 .75 .77	.68 .70 .71 .73 .75	.66 .68 .70 .72 .74	.65 .67 .69 .71 .73	.64 .66 .68 .70	.63 .65 .67 .68	.62 .64 .65 .67	.61 .62 .64 .66	.59 .61 .63 .65	.60 .62
4.00 4.10 4.20 4.30 4.40	.80 .82 .84 .86 .88	.79 .81 .83 .84 .86	.77 .79 .81 .83 .85	.76 .78 .80 .82 .83	.75 .76 .78 .80 .82	.73 .75 .77 .79 .80	.72 .74 .75 .77	.71 .72 .74 .76 .78	.69 .71 .73 .74	.68 .70 .71 .73 .75	.68 .70 .72
4.50 4.60 4.70 4.80 4.90	.90 .92 .94 .96 .98	.88 .90 .92 .94 .96	.87 .89 .91 .93 .94	.85 .87 .89 .91	.84 .86 .88 .90	.82 .84 .86 .88	.81 .83 .84 .86 .88	.79 .81 .83 .85	.79 .80 .81 .83 .85	.76 .78 .80 .81	.77 .78 .80 .82
5.00 5.10 5.20 5.30 5.40	1.00 1.02 1.04 1.06 1.08	.98 1.00 1.02 1.04 1.06	.96 .98 1.00 1.02 1.04	.95 .96 .98 1.00	.93 .95 .97 .99	.91 .93 .95 .97 .99	.90 .92 .93 .95 .97	.88 .90 .92 .93	.86 .88 .90 .92 .93	.85 .86 .88 .90	.85 .87 .88
5.50 5.60 5.70 5.80 5.90 6.00	1.10 1.12 1.14 1.16 1.18 1.20	1.08 1.10 1.12 1.14 1.16 1.18	1.06 1.08 1.10 1.12 1.13 1.15	1.04 1.06 1.08 1.09 1.11	1.02 1.04 1.06 1.07 1.09	1.00 1.02 1.04 1.05 1.07 1:09	1.00 1.02 1.04 1.05 1.07	.97 .98 1.00 1.02 1.04 1.05	.95 .97 .98 1.00 1.02	.93 .95 .97 .98 1.00	93

DIRECTIONS FOR MAKING DIVIDENDS IN CREAMERIES AND CHEESE FACTORIES According to the Per Cent of Fat in Milk Delivered. (S. M. Babcock, in "Hoard's Dairyman.")

Find the amount of fat contained in the milk of each patron for any period desired, by multiplying the pounds of milk expressed in hundreds by the per cent of fat found by the test. Add together the amount of fat from all the patrons, thus obtaining the total pounds of fat delivered at the factory. Deduct the expenses of manufacture, etc., from the money received from sales, and divide the remainder by the total fat. This gives the price to be paid for each pound of fat. Multiply the pounds of fat delivered by each patron by the price; the product will be the amount which he is to receive.

If it is desired to know the number of pounds of butter made from each patron's milk, divide the total yield of butter by the total fat delivered; the quotient will be the amount of butter made from one pound of fat. The fat delivered by each patron multiplied by this figure will give the pounds of butter to be credited to each patron.

The accompanying table gives the butter yield from 100 lbs. of milk, when the pounds of butter from one pound of fat range from 1.10 to 1.20, and for milks containing from 3 to 6 per cent of fat. To use the table find in the upper horizontal line the number corresponding most nearly to the number of pounds of butter from one pound of fat. The vertical column in which this falls gives the pounds of butter from 100 pounds of milk containing the per cents of fat given in the outside columns.

Example: A creamery receives during one month 250,000 lbs. of milk, which contained 9531 lbs. of fat; the yield of butter for the same period was 10,983 lbs., which sold for 29 cents per pound, bringing \$3185.07. The expense for making, etc., was four cents per pound, amounting to \$439.32, leaving \$2745.75 to be divided among the patrons. Dividing this sum by 9531, the total number of pounds of fat gives 28.8 cents per pound for the fat. This multiplied by the number of pounds of fat in each patron's milk gives the amount which he should be paid.

The number of pounds of butter, 10,983, divided by 9531, the number of pounds of fat, gives 1.152 pounds of butter from each pound of fat. The column headed 1.15 in the table is nearest to this ratio, and will therefore give the butter obtained from 100 lbs. of milk containing different per cents of fat.

If a patron delivered 9420 lbs. of milk containing 3.2 per cent of fat during the period considered, his milk would have contained 301.44 lbs. of .at, which at 28.8 cents per pound would have amounted to \$86.81. It would have made 301.44 × 1.152 = 347.26 lbs. of butter. In the column headed 1.15 in the table, opposite 3.2 per cent of fat, we find 3.68, which is the number of pounds of fat from 100 lbs. of this patron's milk. The error from the use of the table in this way will never amount to more than \frac{1}{2} ounce per 100 lbs. of milk.

Yield of Butter from One Hundred Lbs. of Milk, in Lbs.

			Lt	os. of I	Butter	per Po	und of	f Fat.			
Fat.	1.10	1.11	1.12	1.13	1.14	1.15	1.16	1.17	1.18	1.19	1.20
0	3.30	3.33	3.36	3.39	3.42	3.45	3.48	3.51	3.54	3.57	3.60
	3.41	3.441	3.472	3.503	3.534	3.565	3.596	3.627	3.658	3.680	3.72
	3.52	3.552	3.584	3.616	3.648	3.680		3 744			
3	3.63	3.663	3.696	3.729	3.762	3.795	3.828	3.861	3.894	3 927	3.96
4	3.74	3.774	3.808	3.842	3.876	3.910	3.944	3.978	4.012	4.040	4.08
	3.85	3.885	3.920	3.955	3.990	4 025	4.000	4.095	4.130	4.105	4.20
	3.96	3.996	4.032	4.068	4 104	4.140	4.170	4.212	4.248	4.284	4.32
7	4.07	4.107	4.144	4.181	4.218	4.255	4.292	4.329	4.300	4.403	4.44
	4.18	4.218	4.256	4.294	4.332	4.370		4.446			
	4.29	4.329	4.368	4.407	4.446	4.485		4 563			
	4.40	4.440	4 480	4.520	4 560	4.600	4.040	4.680	4.720	4.700	4.00
	4.51	4.551	4.592	4.633	4.674	4.715	4.750	4.797	4.030	4.070	4.92
	4.62	4.662	4.704	4.746	4.788	4.830	4.072	4.914	4.950	4 990	5.04
3	4.73	4 773	4.816	4.859	4.902 5.016	4.945 5.060		5.148			
	4.84	4.884	4.928	4·972 5.085	5.130	5.175	5.104	5.265	5.192	5.25	5.40
5	4.95	4.995	5.040	5.198	5.244	5.290	5.220	5.382	5.310	5.333	5.52
	5.06	5.106	5.152	5.311	5.358	5.405	5.350	5.499	5.546	5.503	5.64
0	5.17	5.328	5.376	5.424	5.472	5.520	5.568	5.616	5.664	5.712	5.76
	5.39	5.439	5.488	5.537	5.586	5.635	5.684	5.733	5.782	5.831	5.88
	5.50	5.550	5.600	5.650	5.700	5.750	5.800	5.850	5.900	5.950	6.00
	5.61	5.661	5.712	5.763	5.814	5.865	5.916	5.967	6.018	6.060	6.12
	5.72	5.772	6.824	5.876		5.980	6.032	6.084	6 136	6.188	6.24
. 3	5.83	5.883	5.936	5.986	6.042	6.095		6,201			
	5.94	5.994			6.156	6.210		6 318			
. 5	6.05	6.105		6.215	6.270	6.325		6.435			
.6	6.16	6.216		6.328		6.440		6.552	6.608	6 664	10.72
. 7	6.27	6.327	6.384	6.441	6 498			6.660			
.8	6.38	6.438		6.554	6.612		6.72	6.786	0.84	0.90	0.96
	6.49	6.549	6.608	6.667			0.84	4 6.90	3 6.96	7.02	7.08
.0	6.60	6.660	6.720	6.780	6.840	6.900	0.900	0 7.020	017.080	7.140	07.20

TABLE SHOWING AVERAGE PER CENT OF FAT IN MILK. (Partly after MARTINY.)

	Sum of		r Cent	:	Sum of		Cent		Sum of		Per Cent Fat.
5 Tests.	4 Tests.	3 Tests.	Av. Per of Fat.	5 Tests.	4 Tests.	3 Tests.	Av. Per Cent of Fat.	5 Tests.	4 Tests.	3 Tests.	Av. Per C of Fat.
14.50 55 60 65 70	11.60 64 68 72 76	8:70 73 76 79 82	2.90 91 92 93 94	16.50 55 60 65 70	13.20 24 28 32 36	9.90 93 96 99 10.02	8.80 31 32 33 34	18.50 55 60 65 70	14.80 84 88 92 96	11.10 13 16 19	8.70 71 72 73 74
14 · 75 80 85 90 95	11.80 84 88 92 96	8.85 88 91 94 97	2.95 96 97 98 99	16.75 80 85 90 95	13.40 44 48 52 56	10.05 08 11 14 17	8.85 36 37 38 39	18.75 80 85 90	15.00 04 08 12 16	11.25 #8 31 34 37	8.75 76 77 78 79
15.00 05 10 15 20	12.00 04 08 12 16	9.00 03 06 09 12	8.00 oi o2 o3 o4	17.00 05 10 15 20	13.60 64 68 72 76	10.20 23 26 29 32	8. 40 41 42 43 44	19.00 05 10 15 20	15.20 24 28 32 36	11.40 43 46 49 52	8.80 81 82 83 84
15.25 30 35 40 45	12.20 24 28 32 36	9.15 18 21 24 27	3.05 06 07 08 09	17.25 30 35 40 45	13.80 84 88 92 96	10.35 38 41 44 47	8.45 46 47 48 49	19.25 30 35 40 45	15.40 44 48 52 56	11.55 58 61 64 67	8.85 86 8 ₇ 88 89
15.50 55 60 65 70	12.40 44 48 52 56	9.30 33 36 39 42	3.10 11 12 13 14	17.50 55 60 65 70	14.00 04 08 12 16	53 56 59 62	8.50 51 52 53 54	19.50 55 60 65 70	15.60 64 68 72 76	73 76 79 82	8.90 91 92 93 94
#5.75 #5 85 90	12.60 64 68 72 76	9·45 48 51 54 57	8.15 16 17 18 19	17.75 80 85 90 95	14.20 24 28 32 36	10.65 68 71 74 77	8.55 56 57 58 59	19.75 80 85 90 95	15.80 84 88 92 •96	11.85 88 91 94 97	8 95 96 97 98 99
16.00 05 10 15 20	12.80 84 88 92 96	9.60 63 66 69 72	8.20 21 22 23 24	18.00 05 10 15 20	14.40 44 48 52 56	10.80 83 86 89 92	8.60 61 62 63 64	20.00 05 10 15 20	16.00 04 08 12 16	12.00 03 06 09 12	4.00 or oz o3 o4
16.25 30 35 40 45	13.00 04 08 12 16	9·75 78 81 84 87	8.25 26 27 28 29	18.25 30 35 40 45	14.60 64 68 72 76	10.95 98 11.01 04 07	8.65 66 67 68 69	20.25 30 35 40 45	16.20 24 28 32 36	12,15 18 21 24 27	4.05 06 07 08 09

TABLE SHOWING AVERAGE PER CENT OF FAT IN MILK.—(Continued.)

	Sum of	•	Cent t.		sum of		C Cent	;	Sum of	•	S
5 Tests.	4 Tests.	3 Tests.	Av. Per Cent of Fat.	5 Tests.	4 Tests.	3 Tests.	Av. Per Cent of Fat.	5 Tests.	4 Tests.	3 Tests.	Av. Per Cent of Fat.
20.50 55 60 65 70	44 48 52 56	39 42	4.10 11 12 13 14	22.50 55 60 65 70	18.00 04 08 12 16	13.50 53 56 59 62	4.50 51 52 53 54	24.50 55 60 65 70	19.60 64 68 72 76	14.70 73 76 79 82	4.90 91 92 93 94
90.75	16.60	12.45	4.15	22.75	18.20	13 65	4.55	24·75	19.80	14.85	4.95
80	64	48	16	80	24	68	56	80	84	88	96
85	68	51	17	85	28	71	57	85	88	91	97
90	72	54	18	90	32	74	58	90	92	94	98
95	76	57	19	95	36	77	59	95	96	97	99
21.00 05 10 15 20	16.80 84 88 92 96	12.60 63 66 69 72	4.20 21 22 23 24	23.00 05 10 15 20	18.40 44 48 52 56	13.80 83 86 89 92	4.60 61 62 63 64	25.00 05 10 15 20	20.00 04 08 12 16	15.00 03 06 09	5.00 or oz o3 o4
21.25	17.00	12.75	4.25	23.25	18.60	13.95	4.65	25.25	20.20	15.15	5.05
30	04	78	26	30	64	98	66	30	24	18	o6
35	08	81	27	35	68	14.01	67	35	28	21	o7
40	12	84	28	40	72	04	68	40	32	24	o8
45	16	87	29	45	76	07	69	45	36	27	o9
21.50	17.20	12.90	4.80	23.50	18.80	14.10	4.70	25.50	20.40	15.30	5.10
55	24	93	31	55	84	13	71	55	44	33	11
60	28	96	32	60	88	16	72	60	48	36	12
65	32	99	33	65	92	19	73	65	52	39	13
70	36	13 02	34	7 0	96	22	74	7 0	56	42	14
21.75	17.40	13.05	4.85	23.75	19.00	14.25	4.75	25·75	20.60	15 · 45	5.15
80	44	08	36	80	04	28	76	80	64	48	16
85	48	11	37	85	08	31	77	85	68	51	17
90	52	14	38	90	12	34	78	90	72	54	18
95	56	17	39	95	16	37	79	95	76	57	19
22.00	17.60	13.20	4.40	24.00	19.20	14.40	4.80	26.00	20.80	15.60	5.20
05	64	23	41	05	24	43	81	05	84	63	21
10	68	26	42	10	28	46	82	10	88	66	22
15	72	29	43	15	32	49	83	15	92	69	23
20	76	32	44	20	36	52	84	20	96	72	24
22.25	17.80	13.35	4. 45	24.25	19.40	14.55	4 · 85	26.25	21.00	15.75	5.25 26 27 28 29
30	84	38	46	30	44	58	86	30	04	78	
35	88	41	47	35	48	61	87	35	08	81	
40	92	44	48	40	52	64	88	40	12	84	
45	96	47	49	45	56	67	89	45	16	87	

SUGGESTIONS TO PATRONS OF CHEESE FAC-TORIES AND CREAMERIES. (CURTIS.)

Care of Milk.

- 1. All milk for the cheese factory must be clean, pure, and wholesome, or the cheese will be bad. One hundred pounds of bad milk will injure 10,000 pounds of good milk.
- 2. The law is very strict against watering or skimming. A fine of \$10.00 to \$100.00 is imposed if convicted.
- 3. After a cow has dropped her calf, the milk should not be taken to the factory until the tenth milking.
- 4. Milk run through an aerator as soon as drawn from the cow, in open air, is better for cheese and butter making than when set in a tub of water and dipped. By any means at your command thoroughly air the milk until cooled.
- 5. Stagnant water, dead carcasses, or filth of any kind in the pasture or barn-yard produces tainted milk. For this reason set the can of night's milk in a clean place.
- 6. Milk with clean hands; never wet them with milk; it is positively filthy.
- 7. See that the cow's udder is brushed clean and free from fine dirt and dust before milking.
- 8. Never mix the night's and morning's milk. It will many times sour them both by pouring the warm milk into the cold.
- 9. Small cans (10 to 15 gallons) are much preferred to larger ones, as the milk is kept in a better condition.
- 10. Whey should be taken home in separate cans from that in which the milk is brought in.
- 11. If whey is taken home in the milk-cans, empty at once, wash with tepid water, then scald and turn them out to the sun.
- 12. Insist that the cheese-maker keep the whey-vat clean, by washing and scalding at least twice a week.
- 13. Insist that your factory shall take in milk by the Babcock test, paying each patron according to what he delivers.
- 14. Use a Babcock test yourself and know just what you produce; turn off the poor cows and fill their places with

good ones. Every patron should know for himself whether he is boarding unprofitable cows. There is no better way of knowing this than by the use of the Babcock test at the barn. The cost of the test is but little, but its instruction is very valuable.

15. It should always be remembered that pure milk can only be had through healthy cows, pure feed, pure water, pure air, and cleanly handling. Every patron is affected in the cash outcome by the way his brother patrons produce and handle their milk, hence the necessity of each adhering to sound rules based on sound dairy sense. There is not a first-class factory in the land where good prices are obtained for cheese but what the patrons practise thorough cleanliness in the care of milk. Remember, it is a matter of profit to each to do this.

Care of Cows.

Pay special attention to the comfort of your cows. Do not let them remain out in cold rain-storms; it will reduce the flow of milk. Feed liberally. The cow must at all times have all the good feed she can eat and digest. Be sure and provide some soiling-crop against the July and August drought; if the cow shrinks then you will lose money in the fall, when butter and cheese are high. Oats and peas, sweet corn or field corn, drilled 3½ feet apart, are a good soiling-crop.

A silo is a great help in the economical production of cow feed. Thousands of successful dairymen have proved this. It is no longer an experiment.

Dairy farming at high profit calls for close study concerning the cow, concerning her feed, and how to produce it at the best and cheapest. Every dairy neighborhood will show men who make nearly double the profit from the business that others do. We believe that it will pay every man to be intelligent and as well posted as he can be on these important questions. We must bring up the grade of our reputation by making better butter and cheese. This will bring on a larger and better paying demand. To cheat the

consumer with poor goods will, in the end, destroy the business. Better dairymen, better milk, better products, better reputation in the world's markets, will surely bring better profits, and is the only true road to DAIRY SUCCESS.

BY-LAWS AND RULES FOR CO-OPERATIVE CREAMERY ASSOCIATIONS,

- I. This association shall be known as the — Cooperative Creamery Association.
- II. The purpose of the association shall be to locate, establish and carry on the manufacture and sale of milk products, in such a manner as will conduce to the greatest convenience and profit of the producers over the greatest amount of territory in the town of — and vicinity. Also to purchase, use, and hold real and personal estate necessary for the transaction of the business of the association.
- III. The capital stock of the association shall be — dollars, divided into — shares of ten dollars each.
- IV. This association shall be co-operative. Cream and milk may be purchased or accepted from any person not a stockholder on the same terms and conditions as may be prescribed for stockholders.
- V. Any person directly engaged in agricultural pursuits may become a member of this association by taking one or more shares of the stock of the association.
- VI. 1. The regular meetings of the association shall be held semi-annually, viz., on the first Mondays in — and — in each year, at such time and place as the board of directors may determine; and notice of such meeting shall be given by the clerk to each member by mail seven days at least previous to the date of said meeting. 2. Special meetings may be called either by the president, with the advice and consent of a majority of the directors, or upon written request of one third of the stockholders of the association, upon seven days' notice as above. 3. Meetings of the board of directors may be called by the president or by any two directors.
- VII. 1. The officers of the association shall consist of a president, clerk, treasurer, five directors, and two auditors.

 2. The president shall be chosen annually by the board of

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directors, by written ballot, at the regular meeting in October. 3. The clerk, treasurer, board of directors, and auditors shall be chosen by the stockholders annually, by written ballot, at the regular meeting in October, and all officers shall hold office till others are chosen and qualified in their stead. Vacancies in the above-named offices may be filled at any meeting of the stockholders; in the meantime by the board of directors. In case of the absence of the clerk a temporary clerk may be chosen and qualified in his stead.

VIII. At any regularly called meeting of the association, nine of the members thereof, and at any meeting of the board of directors, three members thereof, shall constitute a quorum for the transaction of business. A less number may adjourn from time to time.

IX. It shall be the duty of the president, who shall be a director, to preside at all meetings of the association and of the board of directors, preserve order therein, put all questions, announce all decisions, and, in case of an equal division, to give the casting vote. He shall receive and safely preserve all bonds required of the officers of the association and sign all certificates or documents issued by the association or board of directors. In the absence of the president, it shall be the duty of one of the board of directors, in order of their seniority, to preside at any meeting.

X. It shall be the duty of the clerk to attend all meetings of the association and of the board of directors, and to keep a correct record of the same, which record shall be open for the inspection of any member. He shall give notice of all meetings and of all appointments on committees, to each member thereof, and to each officer chosen, of his election; and shall serve all such other notices as appertain to his office or as may be directed from time to time by the association or board of directors. He shall attest all certificates or documents issued signed by the president, shall file all bills and reports and such other documents as may be ordered to be filed, and shall carry on all such correspondence as may be directed; shall act as secretary of all committees when called upon; shall keep a correct

financial account between the association and its members, and shall have charge of all property not otherwise disposed of. He shall give such bonds for the faithful performance of his duty, and receive such compensation for his services, as the board of directors may determine.

XI. It shall be the duty of the treasurer to receive all money belonging to the association, giving his receipt therefor. He shall draw all money for the payment of claims against the association under the direction of the board of directors. He shall make a report to the board of directors at such times as they may require. He shall perform all duties required of him by the laws of the commonwealth and shall give such bonds for the faithful performance of his duty as the board of directors may require.

XII. It shall be the duty of the board of directors to attend to the general affairs of the association, invest the funds of the same, appoint such other agents and officers as in their judgment the interests of the association require, and fix all compensations. They shall keep or cause to be kept a correct account of all cream or milk furnished by the stockholders or patrons, and a correct account of all They shall prescribe the rules and regulations governing the collection and delivery of the cream and milk; may cause the quality of the same to be tested as often as may be deemed expedient; may authorize the premises of any stockholder or patron to be inspected, and may reject and refuse to collect or receive any cream or milk that is unsatisfactory or not furnished in compliance with the prescribed regulations. They shall establish prices and have full power over the business of the association, and shall in all cases pursue such measures as in their judgment will tend to the best interests of the association. They shall make a full report of their doings, and a full statement of the business at each regular meeting, or whenever called upon to do so by vote of the stockholders.

XIII. The duties of the auditors shall be to audit all accounts of the association, making a report to the board of directors at the time of the regular meetings, and at such other times as they may require.

- XIV. The net profits of the business of the association, after such deductions have been made as the laws of the commonwealth require, shall be divided pro rata among the stockholders, according to the number of shares held by each. [Note.—It is understood that the profits shall not exceed 6 per cent on capital, all receipts in excess of this sum and necessary reserves being declared in payment to patrons for cream or milk furnished.]
- XV. 1. Any person doing business for the association or incurring expense therefor shall receive a just remuneration for such services or expense. 2. All documents issued by the association shall bear the seal thereof, said seal to be in charge of the clerk. 3. The directors shall procure a corporate seal. 4. No member of the association can transfer his stock to any person not directly engaged in agricultural pursuits. 5. In case shares are transferred by one person to another, the certificate thereof must be surrendered to the treasurer, and the board of directors shall cause another certificate to be issued to the person to whom the transfer is made.
- XVI. These by-laws shall not be altered or amended unless such alteration or amendment be proposed in writing one meeting previous to action being taken; provided also that two thirds of the members vote in the affirmative.

BY-LAWS AND RULES FOR CO-OPERATIVE CHEESE FACTORIES.

ARTICLE 1. This association shall be known as the --- Cheese Factory Association.

- ART. 2. There shall be two meetings held yearly at the factory—one in the spring and one in the fall or winter, to be called by the president.
- ART. 3. At the first meeting in each year there shall be chosen by the patrons a president and a treasurer and salesman.
- ART. 4. The salesman and treasurer shall sell all the cheese, and as soon as he shall have sold and collected for one month's make of cheese, he shall, after paying the proprietor for mak-

ing and deducting the other expenses, divide the proceeds *pro rata*, according to the amount of butter-fat delivered by each patron, as determined by the Babcock test.

- ART. 5. It shall also be the duty of the treasurer and salesman to keep the books of the association, and make final dividend yearly to all the patrons whenever all the cheese is sold and paid for. He shall also keep a milk book, showing the number and amount of cheese made each month, to be taken from the factory's books. Said treasurer's milk and cheese books shall be subject to the inspection of the patrons and the president.
- ART. 6. The manager shall keep an accurate account with each patron of the number of pounds of milk delivered each day and make and record daily (every week or month) tests of same to show its fat content; also an account of the number and amount of cheese made, which accounts shall be subject to the inspection of the officers and patrons.
- ART. 7. The president shall be authorized to preside over the entire transactions of patrons or officers, and constitute a committee to investigate all matters pertaining to said factory, and if any contingency should arise, he shall be authorized to bring suit in law against any delinquent.
- ART. 8. The manager (cheese-maker) shall be authorized to criticise all milk offered, and he shall reject the same if in his judgment said milk is unfit to run into cheese; also to determine the fat content of any milk, and if found to be below the legal standard of the State, shall report the same to the president, whose duty it shall be to send out a committee of three to the premises of said delinquent, witnessing the transit of the milk on the ensuing day from the cow to the factory, which shall again be tested as on the previous day, and if found to vary, the party in question shall be adjudged guilty of having diluted or adulterated the same, as shall appear, and shall forfeit and pay to the association as liquidated damages the sum of twenty-five dollars for each and every day such dilution shall occur.
- ART. 9. The president shall also have power to call special meetings of the patrons at any time he may deem it necessary, and he shall be required to call a meeting of the patrons when-



ever a request is presented to him signed by ten patrons. Whenever a meeting is to be called, the president shall give patrons at least two days' notice.

ART. 10. The action of the treasurer and salesman in regard to selling or holding cheese shall be governed by a vote of a majority of the patrons. If no vote is taken, he is to exercise his best judgment in the matter.

ART. II. In voting at any annual or special meeting of this association the patrons shall be allowed one vote for every cow the milk of which is brought to the factory. [This may be altered to one vote on each share of the capital stock or one vote to each shareholder.]

ART. 12. The treasurer and salesman shall attend all meet ings of the association whenever possible, and shall take min utes of the proceedings, and place the same on file in his office, and in other respects act as secretary. In case he should be absent, a temporary secretary may be chosen. In case the president is absent at any meeting, a temporary president may be chosen for a presiding officer.

RULES FOR PATRONS AND INSTRUCTIONS TO CREAM OR MILK GATHERERS.

These rules may be made to apply to either whole-milk or gathered cream creameries.

Feeding.—We insist upon only such food being fed to cowe as will produce the largest and best quality of milk or cream. Turnips, onions, cabbage, or anything likely to injure the quality of milk, cream, or butter is prohibited.

Milking.—Cows must be carefully cleaned before milking, to avoid odors that taint the milk. The milk must be strained through two strainers—one of them cloth—before going into the cans. Thorough cleanliness must be observed in everything.

Creamers and Cans.—Creamers must be kept in a place free from odors, and cleanliness maintained in their vicinity. Tanks and cans must be kept sweet and clean, and the water free and clear. Cans must be washed, then scalded every time they are used. The water in the creamers should not go below 45 degrees in summer and 40 degrees in winter.

Setting Milk.—All cans must be filled full of fresh milk, so far as possible, and immediately placed in the tank. After cans are set in water they must not be disturbed. Patrons are not allowed to draw off the milk except on Sundays, or with permission from the trustees.

Mixing Milk.—Cans must not be partly filled at one milking and after standing long enough for the cream to begin to separate be filled with milk from another milking, or with anything whatever. After a can has once been set it must not in any way be disturbed or meddled with, nor the milk drawn off by the patrons, except on Sunday.

Night's Milk.—When milk is delivered but once each day, the cans containing the night's milk must be set in cold water immediately after milking and the milk thoroughly stirred by using a dipper and pouring until the milk is thoroughly cooled. A better plan is to use a cooler to thoroughly cool and aerate the milk before it is put in the cans. The night's milk must be left setting in cold water until it is hauled to the creamery.

Cream and Milk Gatherers.—Cream and milk gatherers are forbidden to take any cream or milk which is dirty, or for any reason, in their judgment, is not of satisfactory quality or condition, or which has been in any way so treated as to indicate that an attempt has been made to interfere with the proper and natural separation of the cream, or of its being correctly counted on the gauge, or in violation of these rules.

Any patron found neglecting or violating any of these rules must at once be reported to some one of the board of trustees or directors, and his cream or milk must not again be taken till he has satisfied the trustees that his neglect was, for good reasons, excusable; and if any patron shall more than once be so reported it shall be deemed a sufficient reason for refusal to again receive his cream at all.

Cream or milk gatherers are especially directed to take all possible pains to discover all violations or neglect of any of these rules, and strictly enforce them in every case.

These rules and instructions are found by experience and observation to be necessary for the protection of the association and the best good of all its members. Copies thereof will be securely posted conveniently near each tank where milk-cans are set, so that ignorance can be no excuse for neglect.

Patrons are requested to notify the board of trustees or directors if any cream or milk gatherer is in any way delinquent or careless in his observance of these instructions,

Patrons who are not disposed to be governed by these rules are requested to so advise the trustees or directors, and the treasurer will make prompt settlement with any who wish to withdraw.

By order of the trustees or directors.	
, P	resident
******************************	Treas.

PART III. GENERAL TOPICS.

I. CONSTITUTIONS OF AGRICULTURAL ASSOCIATIONS.

CONSTITUTION AND BY-LAWS OF AGRICULTURAL CLUBS.

Together With Rules of Order, and Order of Business.
(McKerrow.)

Constitution.

PREAMBLE.—We, the undersigned, interested in agriculture and horticulture, and desirous to secure the benefits to be derived from organization, for the purpose of practical discussion and the promotion of the common interests of our pursuits, do subscribe the following Constitution:

ARTICLE I. Name.—This association shall be styled and known as the —— Agricultural Club.

ARTICLE II. Objects.—The objects of this club are to advance the knowledge and promote the general interests of agriculture and horticulture in this community.

ARTICLE III. Officers. — The officers shall consist of a president, vice-president, recording secretary, corresponding secretary, treasurer, and librarian.

ARTICLE IV. Duties of Officers.—Section 1. It shall be the duty of the president to preside at all meetings of the club; to enforce a due observance of the Constitution, Bylaws, and Rules of Order; to assign topics of discussion at the suggestion of members. He shall neither make nor second any motion, but shall have the privilege of taking part in debate; and while he has the floor the meeting for the time being shall be in charge of the vice-president; but the president shall have no vote unless the club shall be equally divided.

Section 2. It shall be the duty of the vice-president to preside at all times when the president is absent, and while he shall have temporarily vacated the chair.

Section 3. The recording secretary shall keep a record of the proceedings of the club; also the name of each member, and shall on the regular last meeting of each year prepare and read the names of all members; and he shall have charge of the archives of the club.

Section 4. The corresponding secretary shall conduct the correspondence of the club and act as recording secretary in the absence of that officer. He shall also render such assistance to the recording secretary as that officer may require in the performance of his duties.

Section 5. The treasurer shall keep all money belonging to the club, and disburse the same under the direction of the club, according to its laws. He shall collect all fees and dues of members, and shall at some time during the month of December of each year notify such as are in arrears and request their dues. He shall keep a correct account of all moneys received and expended.

Section 6. The librarian shall have charge of the library and its appurtenances, regulating the use of the same by the members, according to the rules and regulations prescribed. He shall make a written report of the condition of the library at the annual meeting, and at such other times as the club may direct. He shall, within one week, deliver to his successor in office the library and its appurtenances, and all books, papers, and documents in his possession belonging to the club.

ARTICLE V. Elections.—All elections for officers shall be by ballot, and shall be held at the first regular meeting in January of each year; and their terms shall commence immediately after their election, to continue for one year, or until others are elected to fill their places. In the case of vacancy occurring in any office the club shall go immediately into an election to fill the same. A majority of all the votes cast shall be necessary to a choice.

ARTICLE VI. Membership.—Section 1. Any person interested in agriculture or horticulture, and of good moral standing, may become a member of this club by signing this Constitution, agreeing to support all laws and regulations made in pursuance thereof, and paying fifty cents annually into the treasury.

Section 2. Honorary membership may be conferred in

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consideration of eminent character and services in honor of agriculture or horticulture and shall be conferred without fee or dues. The recipient shall not be entitled to hold office, but may take part in all discussions and vote on all questions.

ARTICLE VII. Amendments.—No alteration, amendment, or addition can be made to this Constitution, neither can any part of it be repealed, without a vote of two thirds of the members present. Any proposed alteration, amendment, addition, or repeal must be submitted in writing, filed with the recording secretary, and read at two regular meetings next preceding that on which the vote is taken.

By-laws.

ARTICLE I. This club shall assemble weekly (or twice a month) on —— evenings from November 1st to April 1st, and at such intervals thereafter as may be agreed upon by the club, or appointed by the president. The time and place of meeting may be altered at any regular meeting of the club by a vote of two thirds of all of the members present.

ARTICLE II. Section 1. Seven members shall constitute a quorum for the transaction of business of the club. A less number may meet, maintain a discussion on any topic, and adjourn to any given time.

Section 2. Persons present, not members of the club, may be invited to take part in all discussions of agricultural topics; but they shall take no part in the business of the club.

ARTICLE III. Section 1. If the funds of the club should at any time be exhausted, or inadequate to meet the demands contemplated by the Constitution, there shall be an equal assessment upon each member to make up the deficiency.

Section 2. No appropriation of money from the funds of the club shall be lawful, except in furtherance of the objects contemplated by the Constitution, as stated in article 2, or as especially provided by these By-laws.

ARTICLE IV. Section 1. There shall be a library estab-

lished for the use of the club in furtherance of the objects contemplated in article 2 of the Constitution.

Section 2. The library shall be open to the free use of the members of the club, who shall not be more than three months indebted to the treasury, subject to the prescribed rules and regulations.

Section 3. The library shall be maintained by the surplus fund, after defraying the expenses of the club, and by the voluntary contributions and donations of the members, to be duly accredited to each contributor and donor.

Section 4. The library shall be in charge of the librarian, as provided in article 4, section 6, of the Constitution. There shall be a standing library committee of three members appointed at each annual meeting, of whom the librarian shall be one, and ex-officio chairman, which shall have charge of the purchase and collection of books, papers, and pamphlets for the library, and perform such other duties as may be ordained.

Section 5. Rules.—Rule 1. No member shall have from the library more than one (two) book(s) at a time.

Rule 2. No volume shall be retained longer than two weeks, under penalty of a fine of ten cents for the first week of detention, and five cents for every week thereafter.

Rule 3. There shall be assessed for injuries as follows: 1st. For an injury beyond ordinary wear, an amount proportionate to the injury, ascertained by the librarian. 2d. For the loss of the volume, the cost of the book; and if one of a set, an amount sufficient to replace it, or purchase a new volume.

Rule 4. No person having incurred a fine shall be permitted to take books from the library until the fine is paid.

ARTICLE V. A vote of two thirds of all the members present shall be required to pass any appropriation of money by the club, other than for its necessary contingent expenses.

ARTICLE VI. Section 1. Any member who shall suffer his account with the treasurer to go unsettled for more than one year shall cease to be considered as belonging to the club, and his name shall be stricken from the roll accordingly.

Section 2. Any member who shall be guilty of any gross violation of the rules of order, or of profane or indecent language or conduct, at any of the meetings of the club shall be fined, reprimanded, or expelled, as the club may, by a two thirds vote, decide.

Section 3. Any member who shall become guilty of any heinous offence or disgraceful practice, such as to render him an unfit associate, shall, on conviction thereof, be expelled from the club.

ARTICLE VII. These By-laws may be amended in the same manner as the Constitution.

Standing Resolutions.

Resolved, That after this date the weekly meetings of this club shall be held on —, at —, or at the residences of the members of the club, at — o'clock.

Resolved, That there shall be an Executive Committee, consisting of the president, recording secretary, and treasurer, having power to transact the necessary business of the club, during the term when the meetings are not held.

Rules of Order

- 1. No question shall be stated unless moved by two members, nor open for discussion until stated by the president.
- 2. When a member intends to speak on a question, he shall rise in his place and respectfully address his remarks to the chair, confine his remarks to the question, and avoid personalities. Should more than one person rise at a time, the president shall determine who is entitled to the floor.
- 3. When a member is called to order by the president, or any other member he shall at once take his seat, and every point of order shall be decided by the president, without debate, subject to an appeal to the club.
- 4. In case of an appeal from the decision of the chair the question shall be put to the club thus: "Shall the decision of the chair be sustained?" which shall be decided without debate.



- 5. No member shall interrupt another while he is speaking, except to call to order.
- 6. Any member may call for a division of the question, when the sense will admit of it.
- 7. When any three members call for the yeas and nays, they shall be taken and recorded on the minutes.
- 8. All resolutions shall, when required by the president or any member, be submitted in writing, and signed by the member offering the same.
- 9. Cushing's "Manual of Parliamentary Practice" shall be adopted as authority in all matters pertaining to parliamentary order in the club.
- 10. These Rules may be amended in the same manner as the Constitution and By-laws.

Order of Business.

- 1. Calling the roll of officers and necessary filling of vacancies.
 - 2. Reading of minutes of last meeting.
 - 3. Reports of committees.
 - 4. Unfinished business.
 - 5. New business.
 - 6. Reception of new members.
- 7. Has any member any question to ask for information in regard to his farm, stock, etc.?
 - 8. Reading of communications and essays.
 - 9. Discussion of regular topic.
 - 10. Assignment of subject for next discussion.

CONSTITUTION OF VILLAGE-IMPROVEMENT SOCIETIES.

ARTICLE 1. This society shall be called the ——— Improvement Society.

ART. 2. The object of this society shall be to improve and ornament the streets and public grounds of the village by planting and cultivating trees, establishing and protecting grass-plats and borders in the avenues, and generally doing whatever may tend to the improvement of the village as a place of residence.

ART. 3. The business of the society shall be conducted by a board of nine directors, five gentlemen and four ladies, to be elected annually by the society, who shall constitute the board. This board shall, from its own number, elect one president, two vice-presidents, a secretary, and treasurer, and shall appoint such committees as they may deem advisable to further the ends of the society.

ART. 4. It shall be the duty of the president, and, in his absence, of the senior vice-president, to preside at all meetings of the society, and to carry out all orders of the board of directors.

ART. 5. It shall be the duty of the secretary to keep a correct and careful record of all proceedings of the society and of the board of directors in a book suitable for their preservation, and such other duties as ordinarily pertain to the office.

ART. 6. It shall be the duty of the treasurer to keep the funds of the society, and to make such disbursements as may be ordered by the board of directors.

ART. 7. No debt shall be contracted by the board of directors beyond the amount of available funds within their control to pay it, and no member of this society shall be liable for any debt of the society beyond the amount of his or her subscription.

ART. 8. Any adult person may become a member of this society by paying two dollars (\$2.00) annually. Any person not of age who shall plant and protect a tree, under the direction of the board of directors, or shall pay the sum of \$1.00 annually, may become a member of this society until of age, after which time the annual dues shall be increased to two dollars (\$2.00), the same as other adults.

ART. 9. The annual meeting of the society shall be held during the first week in October at such place as the board of directors may select, and a notice of such meeting shall be posted in prominent places through the village. Other meetings of the society may be called by the board of directors when desirable.

ART. 10. At the annual meeting the board of directors

shall report the amount of money received during the year, and the source from which it has been received; the amount of money expended during the year, and the objects for which it has been expended; the number of trees planted at the cost of the society, and the number planted by individuals; and, generally, all acts of the board that may be of interest to the society. This report shall be entered on the record of the society.

ART. 11. This constitution may be amended with the approval of two thirds of the members present at any annual meeting of the society, or at any special meeting called for that purpose, a month's notice of the proposed amendment, with its object, having been given.

CONSTITUTION OF ROAD LEAGUES.

- ARTICLE I. This organization shall be known as the —— Road League of ——— County, ——— (State).
- ART. 2. Its object shall be the improvement of public roads in ——— and vicinity.
- ART. 3. Any person may become a member on payment of one dollar per annum, and shall be entitled to vote at annual meetings.
- ART. 4. The annual meeting shall be held in November on Mondays on or preceding the full moon.
- ART. 5. The business of the Road League shall be intrusted to a council of twelve, who shall be chosen by ballot at the annual meetings, and they shall hold office until their successors are elected.

By-laws.

- ART. I. The council of twelve shall convene as soon as possible after the election, and shall choose from their number a president, also a secretary and treasurer (who may be one and the same person), and the council shall hold meetings monthly at the call of the secretary.
- ART. 2. The president shall preside at all meetings, and when absent a member present shall be called to the chair in the usual way.

- ART. 3. The secretary shall keep a record of the proceedings of all meetings and conduct the correspondence of the league.
- ART. 4. The treasurer shall keep an accurate account of receipts and disbursements in a book for that purpose, and all disbursements shall be authorized or approved by the council.
- ART. 5. Meetings of the council may be called by order of the president, or at the request of three of its members, and five shall constitute a quorum.
- ART. 6. The president shall appoint a monthly committee of two members of the council, who shall give special supervision to the work of the overseer in charge of the roads under the jurisdiction of the league, and serve until their successors are appointed.
- ART. 7. The council shall fill all vacancies occurring by resignation or otherwise, and they may drop from their number any member who shall persistently neglect his duty, or manifest indifference by non-attendance of the monthly meetings.
- ART. 8. The constitution and by-laws of this league may be changed by a two thirds vote of the entire council, notice of such change having been given in writing at a preceding meeting.

The order of business of the council shall be as follows:

- 1. Roll-call. 2. Reading of minutes of previous meeting.
- 3. Report of treasurer. 4. Unfinished business. 5. New business. 6. Reports of committees and of the overseers.
- 7. Adjournment.

CO-OPERATIVE BREEDERS' ASSOCIATION.

By-Laws Governing Co-operative Breeders' Association.

- (1) It shall be the purpose of this association to procure and use pedigreed sires for the purpose of improving our live stock through a system of up-grading. This method of improvement implies the continued use of some one kind of pure blood on the grade and mixed bred stocks. The association opposes the admixture of the blood of several breeds and the use of cross-bred grade and scrub sires. The association also pledges itself to exert every possible influence for the improvement and furtherance of the live stock interests of the community.
- (2) It shall be the duty of the officers of this association to purchase the necessary sires and negotiate with competent parties within the association, centrally located, to care for and handle the bulls at a sum not to exceed per annum.
- (3) All bulls must be purchased subject to the tuberculin test as a safeguard against the introduction of tuberculosis.
- (4) No bulls or other breeding animals shall be purchased from any herd in which three or more cases of abortion have occurred during the past three years. (This will make reasonable allowance for accidental abortion and act as a safeguard against the ravages of contagious abortion.)
- (5) Should any contagious or infectious disease appear in the herd of any member of this association he must forfeit the right to patronize males of the association until such time as his herd is declared free from disease by a competent veterinarian.
- (6) A service fee of \$1.00 shall be charged members of the association, to be collected at time of service. A charge of \$2 will be made to non-members in case the association should decide to accept the patronage of the same. Refund of service fee is to be made in the case of animals proving to be non-breeders.
- (7) Service fees shall be used to defray cost of maintenance and handling of sires. Any surplus accumulations from this source may be divided among stockholders as dividends.
- (8) It shall be the duty of the officers of this association to require and see to it that each sire is kept in a strong, vigorous,

healthy condition, in moderate flesh, with plentiful supplies of suitable food and sufficient yardage to afford exercise in the open air and sunshine, in addition to the protection of the stable.

(9) Bulls shall not be used for service under one year of age, nor shall heifers be bred to calve under twenty-four months of age. During the rush of the breeding season single services only will be allowed.

DAIRY TEST ASSOCIATIONS.

- 1. The organization shall be known as the District Dairy Test Association.
- The officers shall consist of a president, a vice-president, and a secretary and treasurer. Three other members shall be appointed to act along with the officers as a committee of management.
 - 3. The officers shall be elected to hold office for one year or until their successors are elected.
 - 4. The annual meeting shall be held at the call of the president.
 - 5. Meetings of the committee of management shall be held at the call of the secretary-treasurer. Three members shall form a quorum.

By-Laws

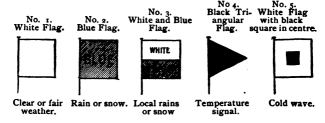
- 1. Any person who will agree to keep a record of individual cows during the whole milking period, to the extent of weighing the morning's and evening's milk on at least three days every month and also take a sample for testing, will be admitted to membership. The number of members may be limited at the discretion of the committee of management.
- 2. The milk will be preserved and a composite sample tested once a month with a Babcock milk-tester.
- 3. Members will be expected to provide themselves with a dipper, scales and sample bottles for each cow and a box for holding the samples.
- 4. Members shall assume the responsibility of delivering the samples to the place where the testing is to be done, on such days as may be directed by the person in charge of the work.

II. MISCELLANEOUS SUBJECTS AND TABLES.

EXPLANATION OF THE FLAG SIGNALS ADOPTED BY THE UNITED STATES WEATHER BUREAU.

The U. S. Weather Bureau furnishes, when practicable, for the benefit of the general public and those interests dependent to a greater or less extent upon weather conditions, the "Forecasts" which are prepared daily, at 10 A.M. and 10 P.M., for the following day. These weather forecasts are telegraphed to observers at stations of the Weather Bureau, railway officials, and many others, and are so worded as to be readily communicated to the public by means of flags or steam whistles. The flags adopted for this purpose are five in number, and of the form and dimensions indicated below:

Weather Flags.



Interpretation of Displays.

No. 1, alone: fair weather, stationary temperature.

No. 2, alone: rain or snow, stationary temperature.

No. 3, alone: local rain or snow, stationary temperature.

No. 1, with No. 4 above it: fair weather, warmer.

No. 1, with No. 4 below it: fair weather, colder.

No. 2, with No. 4 above it: warmer weather, rain or snow.

No. 2, with No. 4 below it: colder weather, rain or snow.

No. 3, with No. 4 above it: warmer weather, with local rains or snow.

No. 3, with No. 4 below it: colder weather, with local rains or snow.

Explanation of Whistle Signals.

A warning blast of from fifteen to twenty seconds' duration is sounded to attract attention. After this warning the longer blasts (of from four to six seconds' duration) refer to weather, and shorter blasts (of from one to three seconds' duration) refer to temperature; those for weather are sounded first.

Blasts.	Indicate.
One long	Fair weather
Two long	Rain or snow
Three long	Local rain or snow
One short	Lower temperature
Two short	
Three short	

By repeating each combination a few times, with intervals of ten seconds, liability to error in reading the signals may be avoided.

Explanation of Storm and Hurricane Warnings.

Storm warning.—A red flag with a black center indicates that a storm of marked violence is expected.

The pennants displayed with the flags indicate the direction of the wind: red, easterly (from northeast to south); white, westerly (from southwest to north). The pennant above the flag indicates that the wind is expected to blow from the northerly quadrants; below, from the southerly quadrants.

By night a red light indicates easterly winds, and a white light above a red light, westerly winds.

Hurricane warning.—Two red flags with black centers, displayed one above the other, indicate the expected approach of a tropical hurricane, or one of those extremely severe and dangerous storms which occasionally move across the Lakes and northern Atlantic coast.

No night hurricane warnings are displayed.

LIST OF HEADQUARTERS OF STATE WEATHER SERVICES.

The headquarters of the state weather services are as follows:

Auburn, Alabama. Little Rock, Arkansas. Sacramento, California. Denver, Colorado. Atlanta, Georgia. Springfield, Illinois. Indianapolis or Lafayette, Indiana. Des Moines, Iowa. Topeka, Kansas. Louisville, Kentucky. New Orleans, Louisiana. Baltimore, Maryland. Cambridge, Massachusetts. Galveston, Texas. Lansing, Michigan. Minneapolis, Minnesota. University, Mississippi. Columbia, Missouri.

Crete, Nebraska. Carson City, Nevada. New Brunswick, New Jersey. Santa Fé, New Mexico. Ithaca, New York. Raleigh, North Carolina. Bismarck, North Dakota. Columbus, Ohio. Portland or Oswego, Oregon. Philadelphia, Pennsylvania. Columbia, South Carolina. Huron, South Dakota. Nashville, Tennessee. Lynchburg, Virginia. Olympia, Washington. Parkersburg, West Virginia. Milwaukee, Wisconsin.

BENEFICIAL AND HARMFUL HAWKS AND OWLS

(Yearbook U. S. Dept. of Agriculture.)

Much misapprehension exists among farmers as to the habits of birds of prey. Examination of the contents of the stomachs of such birds to the number of several thousand has established the fact that their food consists almost entirely of injurious mammals and insects, and that accordingly these birds are in most cases positively beneficial to the farmer, and should be fostered and protected.

Among those wholly beneficial are the large, rough-legged hawk; its near relative, the squirrel-hawk, or ferruginous roughleg; and the four kites: the white-tailed kite, Mississippi kite, swallow-tailed kite, and everglade kite.

The class that is beneficial in the main-that is, whose depredations are of little consequence in comparison with the good it does—includes a majority of the hawks and owls, among them being the following species and their races: March-hawk, Harris's hawk, red-tailed hawk, red-shouldered hawk, short-tailed hawk, white-tailed hawk, Swainson's hawk, short-winged hawk, broad-winged hawk, Mexican black hawk, Mexican goshawk, sparrow-hawk, Audubon's caracara, barn-owl, long-eared owl, short-eared owl, great gray owl, barred owl, Western owl, Richardson's owl, Acadian owl, screech-owl, flammulated screech-owl, snowy owl, hawk-owl, burrowing owl, pygmy owl, ferruginous pygmy owl, and elf-owl.

The class in which the harmful and the beneficial qualities about balance each other includes the golden eagle, bald eagle, pigeon-hawk, Richardson's hawk, Aplomado falcon, prairie falcon, and the great horned owl.

The harmful class comprises the gyrfalcons, duck-hawk, sharp-shinned hawk, Cooper's hawk, and goshawk.

HOW PATENTS ARE ISSUED.

Patents are issued in the name of the United States, and under the seal of the Patent Office, to any person who has invented or discovered any new and useful art, machine, manufacture, or composition of matter, or any new or useful improvement thereof, not known or used by others in this country, and not patented or described in any printed publication in this or any foreign country before the invention or discovery thereof, and not in public use or on sale for more than two years prior to his application, unless the same is proved to have been abandoned; and any person who by his own industry, genius, efforts, and expense has invented and produced any new and original design for a manufacture, bust, statua, alto-relievo or bas-relief, or any new and original design for the printing of woolen, silk, cotton, or other fabrics, any new and original impression, ornament, patent, pattern, print, or picture to be painted printed, cast, or otherwise placed on or worked into any

article of manufacture; or any new, useful, and original shape or configuration of any article of manufacture, the same not having been known or used by others before his invention or production thereof, or patented or described in any printed publication, may, upon payment of the fee prescribed and other due proceedings had, obtain a patent on the same.

Every patent contains a short title or description of the invention or discovery, correctly indicating its nature and design, and a grant to the patentee, his heirs or assigns, for the term of seventeen years of the exclusive right to make, use, and vend the invention or discovery throughout the United States and the Territories, referring to the specification for the particulars thereof.

If it appears that the inventor, at the time of making his application, believed himself to be the original and first inventor or discoverer, a patent will not be refused on account of the invention or discovery or any part thereof having been known or used in a foreign country before his invenvention or discovery thereof, if it had not been patented or described in a printed publication.

No person shall be debarred from receiving a patent for his invention by reason of its having been first patented in a foreign country, unless the application for the foreign patent was filed more than seven months prior to the filing of the application in this country. But every patent granted for an invention which has been previously patented in a foreign country shall be so limited as to expire at the same time with the foreign patent, or if there be more than one, at the same time with the one having the shortest term, but in no case shall it be in force more than seventeen years.

Joint inventors are entitled to a joint patent; neither can claim one separately. Independent inventors of distinct and independent improvements in the same machine cannot obtain a joint patent for their separate inventions; nor does the fact that one furnishes the capital and another makes the invention entitle them to make application as joint inventors; but in such cases they may become joint patentees.

Applications.-Application for a patent must be made in writing to the Commissioner of Patents. The applicant must also file in the Patent Office a written description of the same, and of the manner and process of making, constructing, compounding and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art or science to which it appertains, or with which it is most nearly connected, to make, construct, compound, and use the same; and in case of a machine, he shall explain the principle thereof, and the best mode in which he has contemplated applying that principle, so as to distinguish it from other inventions; and particularly point out and distinctly claim the part, improvement, or combination which he claims as his invention or discovery. The specification and claim shall be signed by the inventor and attested by two witnesses.

When the nature of the case admits of drawings, the applicant must furnish a drawing of the required size, signed by the inventor or his attorney in fact, and attested by two witnesses, which shall be filed in the Patent Office. In cases of inventions that admit of representation by model, the applicant, if required by the Patent Office, shall furnish a model of convenient size to exhibit advantageously the several parts of the invention or discovery.

The applicant shall make oath that he does verily believe himself to be the original and first inventor and discoverer of the art, machine, manufacture, composition, or improvement for which he solicits a patent; that he does not know and does not believe that the same was ever before known or used, and shall state of what country he is a citizen and where he resides. Such oath may be made before any person within the United States authorized by law to administer oaths, or, when the applicant resides in a foreign country, before any minister, chargé d'affaires, consul, or commercial agent holding commission under the Government of the United States, or before any notary public of the foreign country in which the applicant may be, provided such notary is authorized by the laws of his country to administer oaths.

On the filing of such application and the payment of the fees required by law, the Commissioner of Patents shall cause an examination to be made, and if, on such examination, it appears that the claimant is justly entitled to a patent under the law, and that the same is sufficiently useful and important, the Commissioner shall issue a patent therefor.

Assignments.—Every patent or any interest therein shall be assignable in law by an instrument in writing, and the patentee or his assigns or legal representatives may in like manner grant and convey an exclusive right under his patent to the whole or any specified part of the United States.

Caveats.—A caveat, under the patent law, is a notice given to the office of the caveator's claim as inventor, in order to prevent the grant of a patent to another for the same alleged invention upon an application filed during the life of the caveat without notice to the caveator.

Any citizen of the United States who has made a new invention or discovery, and desires more time to mature the same, may, on payment of a fee of ten dollars, file in the Patent Office a caveat setting forth the object and the distinguishing characteristics of the invention, and praying protection of his right until he shall have matured his invention. Such caveats shall be filed in the confidential archives of the office and preserved in secrecy, and shall be operative for the term of one year from the filing thereof.

An alien shall have the privilege herein granted if he has resided in the United States one year next preceding the filing of his caveat, and has made oath of his intention to become a citizen.

Fees.—The following are the rates for patent fees, and these are payable in advance:

On filing each original application for a patent (except in design cases), \$15.

On issuing each original patent (except in design cases), \$20.

In design cases: For three years and six months, \$10; for seven years, \$15; for fourteen years, \$30.

On filing each caveat, \$10.

On every application for the reissue of a patent, \$30.

On filing each disclaimer, \$10.

On every application for the extension of a patent, \$50.

On the granting of every extension of a patent, \$50.

For certified copies of patents and other papers in manuscript, 10 cents per hundred words.

For recording every assignment, agreement, power of attorney, or other paper of three hundred words or under, \$1; of over three hundred words and under one thousand words, \$2; of over one thousand words, \$3. For copies of drawings, the reasonable cost of making them.

LEGAL HOLIDAYS.

January I, New Year's: All States except Massachusetts, Minnesota, New Hampshire, and Rhode Island.

January 8, Anniversary of Battle of New Orleans: Louisiana.

January 19, Lee's Birthday: Florida, Georgia, North Carolina, and Virginia.

February 12, Lincoln's Birthday: Illinois, Minnesota, New Jersey, New York, and Washington.

February 22, Washington's Birthday: All States except Iowa, Mississippi, and New Mexico.

March 2, Texan Independence Anniversary: Texas.

April, first Saturday, Arbor Day: Utah.

April, first Wednesday, Election Day: Rhode Island.

April 19, Concord Day: Massachusetts.

April 21, Anniversary of Battle of San Jacinto: Texas.

April 22, Arbor Day: Nebraska.

April 26, Memorial Day: Alabama, Florida, Georgia, and Tennessee.

May, first Friday, Arbor Day: Rhode Island and Idaho. May 10, Memorial Day: North Carolina.

May 20, Mecklenburg Declaration of Independence: North

May 30, Memorial Day: All States except Alabama, Arkansas, Florida, Georgia, Kentucky, Louisiana, New

Mexico, North Carolina, South Carolina, Texas, and Virginia.

June 3, Jefferson Davis' Birthday: Florida.

July 4, Independence Day: All States and District of Columbia.

July 24, Pioneers' Day: Utah.

August 16, Bennington Battle Day: Vermont.

September, first Monday, Labor Day: All States and District of Columbia.

September 9, Admission Day: California.

October 15, Lincoln Day: Connecticut.

October 31, Admission into the Union Anniversary: Nevada.

November, General Election Day (first Tuesday after first Monday): Arizona, California, Colorado, Florida, Idaho, Indiana, Illinois, Maryland, Minnesota, Missouri, Montana, Nevada, New Hampshire, New Jersey, New York, North Dakota, Ohio, Oregon, Pennsylvania, Rhode Island, South Carolina, South Dakota, Tennessee, Texas, Washington, West Virginia, Wisconsin, and Wyoming.

November, last Thursday, Thanksgiving Day: In all States, though not a stationary holiday in some.

December 25, Christmas Day: All States and District of Columbia.

Arbor Day is a legal holiday in Idaho, Kansas, Rhode Island, and Wyoming, the day being set by the governor.

Mardi Gras (the last day before Lent) is observed as a holiday in Alabama and Louisiana.

Good Friday is observed as a holiday in Alabama, Georgia, Louisiana, Maryland, Minnesota, Pennsylvania, and Tennessee.

Every Saturday after 12 o'clock noon is a legal holiday in New York, New Jersey, and New Orleans; also from June to September in Colorado and Pennsylvania.

WHAT TO DO IN CASE OF ACCIDENTS.

By J. NORR, M.D., Stoughton, Wis.

To consider the cause, nature, effect, and treatment of the multiplicity of injuries due to accidents is impossible, except in a treatise devoted to the subject. The object here is to instruct the layman to use his reason and good sense to aid the afflicted till skilled help arrives. It is especially important that he refrains from doing a lot of foolish things, and does not give or apply remedies about which he knows nothing, the effects of which are often more dangerous to the patient than the injury itself.

The symptoms demanding urgent attention after an injury are usually shock, pain, bleeding, support, and adjustment of mangled or broken limbs, protection to open wounds, burned surfaces, bruises, etc.

Wounds.—The all-important item in the treatment of wounds or cuts is absolute cleanliness or asepsis. Asepsis can be secured by having everything that is to be used for the wound boiled just tefore applying it.

Before dressing a wound:

- 1st. Wash your hands, scrub and clean finger-nails thoroughly with soap and hot boiled water.
- 2d. Wash the limb or parts around cut or wound with boiled water and soap, being careful not to wash dirt from around the sore into it.
- 3d. Wash out the wound with hot boiled water. If there is still oozing from the cut surfaces, press clean cloths wrung out of boiled water as hot as hands can bear against the bleeding surfaces till it stops.
- 4th. Draw the edges of the wound together with strips of court-plaster.
- 5th. Lay over the wound so as to cover it well ten to twelve thicknesses of clean boiled and baked dry cheesecloth, sheeting, or linen, and fasten on with a bandage.
- 6th. Let the injured parts be at rest. If you have secured asepsis and gotten the edges of the wound together closely, keep the wounded parts at rest for from three to six days; the wound will then heal without pain or pus, and without swelling, inflammation, or fever. Don't hinder

the healing of a wound by putting pitch, tobacco juice, "healing ointments," liniments, or other filth into it.

Broken or Mangled Limbs should be supported by temporary splints, made from boards, pasteboard, shingles, etc. Put one on each side of the limb and tie on with handkerchief or bandages. The splints should be long enough to support entire limb.

Burns and Scalds—If the burn is extensive, place the person in a bath of lukewarm water, keep the body immersed up to the chin, see that the water is kept warm; patient may be left in bath indefinitely. If the burn is not large, but painful, cover the burned surface with a thick layer of flour, powdered starch, zinc ointment, or cotton batting. Equal parts of limewater and linseed oil may be applied, and the burn covered with cotton. It is important in burns to apply a dressing that will exclude the air. In large burns there is always severe shock: treat this as directed below.

Shock.—When a person has been severely injured or badly frightened, there follows a condition of the nervous system which is known as shock. A person suffering from shock generally becomes pale, cold, faint, and trembling, with a small weak pulse. The mind is dull and the person looks anxious and distressed. Sometimes the person is excited and restless.

Treatment.—Let the person rest in a quiet cheerful place. If he is little injured, tell him so calmly. If the injury is severe, and there is pain, broken bones, bleeding, etc., you must still be calm, cheerful, and helpful. Give a tablespoonful (2 or 3, if a drinker) of whiskey in water every quarter or half hour. Wrap him in warm blankets and lay hot water bottles around him. If there is much pain, give 10 drops of laudanum. In case of bleeding, open wounds, or broken bones, treat them as directed. A flushed face and fever show that the patient is reviving and does not need hot-water bottles or whiskey. Never let an injured person be surrounded by a crowd of people.

Pain is frequently relieved by the adjustment and support of mangled limbs, by protecting exposed open wounds, burns, bruises, etc., with clean gauze dressings. Morphin 1 grain, or 20 drops of laudanum, or 1 grain of opium can be given if pain

is unbearable. Unless absolutely necessary this treatment should be left to the physician.

Hemorrhage or Bleeding always occurs after an injury. It is the result of the tearing or cutting off of the blood-vessels. A person suffering from hemorrhage either internal or external is pale, faint, with feeble pulse.

Treatment.--Keep the person quiet. If the bleeding comes from a wound in the upper or lower limbs, it will stop by raising the limb up above the rest of the body. Tie clean cloths tightly over the sore. If the blood comes in spurts, tie a rope or handkerchief tightly around limb above cut nearest to body. If bleeding is slight, it will stop by tying clean cloths tightly over the cut. Ice may be applied over the bleeding vessels. Clean cloths wrung out of water as hot as hands can bear is often effective.

Never use cobwebs, tobacco juice, or other filthy things to stop bleeding. If a person spits or coughs up red frothy blood, he is probably bleeding from the lungs. Let him lie down, and if it continues to come up apply ice to chest and give a teaspoonful of extract of ergot.

Sunstroke and Heat Exhaustion.—In sunstroke the person has a red face; skin is hot and dry; there is high fever; breathing and pulse are very rapid. There is often delirium and convulsions. Put the patient in a cold bath; apply ice to the head and rub the skin with pieces of ice. If he cannot be put into a bath, put him in the shade and pour cold water over him, or wrap him in cold wet blankets and pour cold water over his head. In heat exhaustion the patient is pale and the skin cool. There is no fever. Let the person rest in the shade. Give stimulants, as hot coffee or whiskey.

Poisoning.—In any case of poisoning when the kind of poison is unknown, induce vomiting at once by giving warm water with or without a tablespoonful of ground mustard, or double this amount of salt to the teacup. Thrust your finger down his throat to help the emetic. Milk, raw eggs, gruel, oil should be given freely if irritant poisons, like potash, lye, or acids, have been taken. The following table contains, suggestions for the proper treatment of the forms of poisoning occurring most frequently:

Poison.	Treatment.
Acids: Sulfuric, Nitric, Muriatic, Oxalic.	Give soap, soda, whitewash, or magnesia mixed in water. Produce vomiting. Give gruel, milk, eggs (uncooked). Relieve pain by giving 10 drops of laudanum in water.
Carbolic acid and creosote.	Give Epsom salts, raw eggs. Produce vomiting. Alcohol is the antidote. Give whisky, brandy, or alcohol freely if acid has been swallowed. Externally apply alcohol or cloths or cotton soaked in alcohol to the surface burned by the acid.
Alkalies: Ammonia, Soda, Potash, Lye.	Give vinegar, lemon or orange juice, or any acid diluted in plenty of water. Give milk, gruel, white of egg, oils. For pain give 10 drops of laudanum.
Arsenic, Paris green, Poison fly-paper, Rough on rats.	Produce vomiting if there is none already. Hydrated oxid of iron with magnesia in water is the antidote. Give 2 tablespoonsful of castor oil.
Corrosive subli-	Produce vomiting. Give a teaspoonful of tann n in water. Give raw eggs, milk, castor oil.
Iodin {	Produce vomiting. Give starch and water, raw eggs, milk, or gruel.
Opium, Morphin, Laudanum Paregoric,	Produce vomiting. Inject from a pint to a quart of strong coffee into rectum, or give by mouth if patient can swallow. Potassium permanganate is antidote. Keep patient awake.
Poison gas from coal stove.	Fresh air; stimulants, as coffee, ammonia.

The following additional suggestions are offered:

Lightning.—Dash cold water over person struck.

Mad-dog- or Snake-bite.—Tie cord tight above wound. Suck the wound and cauterize with caustic or white-hot iron at once, or cut out adjoining parts with a sharp knife. Give stimulants, as whisky, brandy, etc.

Sting of Venomous Insects, etc.—Apply weak ammonia, oil, salt water, or iodin.

Fainting.—Place flat on back, allow fresh air, and sprinkle with water. Place head lower than rest of body.

Cinders in the Eye.—Roll soft paper up like a lamplighter and wet the tip to remove cinder, or use a medicine-dropper to draw it out. Rub the *other* eye.

Fire in One's Clothing.—Don't run, especially not down-stairs or out-of-doors. Roll on carpet, or wrap in woolen rug or blanket. Keep the head down so as not to inhale flame.

Fire in a Building.—Crawl on the floor. The clearest air is the lowest in the room. Cover head with woolen wrap, wet if possible.

Fire from Kerosene.—Don't use water, it will spread the flames. Dirt, sand, or flour is the best extinguisher; or smother with woolen rug, table-cloth or carpet.

Suffocation from Inhaling Illuminating-gas.—Get into fresh air as soon as possible, and lie down. Keep warm. Take ammonia, 20 drops to a tumbler of water, at frequent intervals; also 2-4 drops tincture of nux vomica every hour or two for 5 or 6 hours. (World Almanac, 1899.)

INTEREST TABLES.

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TABLE OF WAGES BY THE WEEK.

(Computed on a basis of ten hours' labor per day.)

TABLE OF WAGES BY THE DAY.

(Computed on a basis of ten hours' labor per day.)

	25C.	37 ‡ C.	50C.	62 ∤ C.	75C.	87 ≩ C.	\$1.00	\$1.12	\$1.25
hour.	01}	.01	.02	.031	.03	.04	.05	.05	.061
ī "	.02	.03	.05	.061	.071	.08	ATO	.111	. 12
2 "	.05	.071	.10	. 12	.15	.171	.20	.22	.25
5 "	.12	. x8‡	.25	.311	· 371	·43	.50	.561	.62
š "	.20	.30	.40	.50	. 6 o	.70	.80	.90	\$1.00
9 ''	.22	·33	-45	.561	.67₺	.78	.90	1.01	1.12
ı day		·371	.50	.62	.75	.871	\$1.00	1.12	1.25
2 days.	50	. 75		\$1.25	\$1.50	\$1.75	2.00	2.25	2.50
3 "	.75	\$1.12	1.50	1.871	2.25	2.62	3.00	3.371	3.75
4 ''	\$1.00	1.50	2.00	2.50	300	3.50	4.00	4.50	5.00
5 "	1.25	1.871	2.50	3 12	3.75	4 - 371	5.00	5.62	6.25
							6.00		
б " ———	1.50	2.25	3.00	3.75	4.50	5.25	0.00	6.75	7.50
6 "	\$1.371		\$1,62		\$1.87	\$2.00	\$2.12		
hour.	\$1.371		\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		\$1.87 1		<u></u>		
hour.	\$1.37\frac{1}{2}	\$1.50	\$1.62	\$1.75 .082	\$1.87\ .09\ .18\	\$2.00 .10 .20	\$2.12} .10}	\$2,25 .11\frac{1}{2} .22\frac{1}{2}	\$2.37\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
hour.	\$1.37\frac{1}{2}	\$1.50 .07}	.081 .161 .321	\$1.75 .08# .17# .35	\$1.87\\\ .09\\\ .18\\\ .37\\\\ .37\\ .37\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .37\\\ .	\$2.00 .10 .20 .40	\$2.12\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$2,25 .11\frac{1}{22\frac{1}{2}} .45	\$2.37\$.11\$.23\$.47\$
hour.	\$1.37\frac{1}{27	\$1.50 .071 .15 .30 .75	\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .081 .171 .35 .871	\$1.87\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$2.00 .10 .20 .40 \$1.00	\$2.12\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$2,25 .11\frac{1}{22\frac{1}{2}} .45 \$1,12\frac{1}{2}	\$2.37\$.11\$.23\$.47\$ \$1.18\$
hour.	\$1.37\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.50 .07\frac{1}{2} .15 .30 .75 \$1.20	\$1.62\\\08\\\16\\\32\\\81\\\\\81\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .082 .173 .35 .872 \$1.40	\$1.87\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$2.00 .10 .20 .40 \$1.00 1.60	\$2.12 .10 .21 .42 \$1.06 1.70	\$2,25 .11\frac{1}{22\frac{1}{2}} .45 \$1.12\frac{1}{2} 1.80	\$2.37\$.11\$.23\$.47\$ \$1.18\$ 1.90
hour.	\$1.37\frac{1}{2} .06\frac{1}{2} .13\frac{1}{2} .27\frac{1}{2} .68\frac{1}{2} \$1.10 1.23\frac{1}{2}	\$1.50 .07\frac{1}{2} .15 .30 .75 \$1.20 1.35	\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .08# .17# .35 .87# \$1.40 1.57#	\$1.87\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$2.00 .10 .20 .40 \$1.00 1.60 1.80	\$2.12 .10 .21 .42 \$1.06 1.70 1.91	\$2,25 .11\frac{1}{22\frac{1}{2}} .45 \$1.12\frac{1}{1.80} 2.02\frac{1}{2}	\$2.37\$.11\$.23\$.47\$ \$1.18\$ 1.90 2.13\$
hour.	\$1.37\frac{1}{2} .06\frac{1}{2} .13\frac{1}{2} .27\frac{1}{2} .68\frac{1}{2} \$1.10 1.23\frac{1}{2} 1.37\frac{1}{2}	\$1.50 .07\frac{1}{2} .15 .30 .75 \$1.20 1.35 1.50	\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .08\$.17\$.35 .87\$ \$1.40 1.57\$ 1.75	\$1.87\frac{1}{2} .09\frac{2}{3} .18\frac{2}{3} .93\frac{2}{3} \$1.50 1.68\frac{2}{1} 1.87\frac{1}{2}	\$2.00 .10 .20 .40 \$1.00 1.60 1.80 2.00	\$2.12 .10 .21 .42 \$1.06 1.70 1.91 2.12	\$2.25 .11\frac{1}{22\frac{1}{2}} .45 \$1.12\frac{1}{2} 1.80 2.02\frac{1}{2} 2.25	\$2.37\$.11\$.23\$.47\$ \$1.18\$ 1.90 2.13\$ 2.37\$
hour.	\$1.37\frac{1}{2.77\frac{1}{2.75}}\$	\$1.50 .07\frac{1}{2} .15 .30 .75 \$1.20 1.35 1.50 3.00	\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .08\$.17\$.35 .87\$ \$1.40 1.57\$ 1.75 3.50	\$1.87\frac{1}{2} .09\frac{2}{3} .18\frac{2}{3} .37\frac{1}{3} .93\frac{2}{3} \$1.50 1.68\frac{2}{3} 1.87\frac{1}{3} 3.75	\$2.00 .10 .20 .40 \$1.00 1.60 1.80 2.00 4.00	\$2.12 .10 .21 .42 \$1.06 1.70 1.91 2.12 4.25	\$2.25 .11\frac{1}{2} .22\frac{1}{4} .45 \$1.12\frac{1}{2} 1.80 2.02\frac{1}{2} 2.25 4.50	\$2.37\\\ .11\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
hour. '' '' '' '' '' day days.	\$1.37\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.50 .07\frac{1}{5} .15 .30 .75 \$1.20 1.35 1.50 3.00 4.50	\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .08# .17# .35 .87# \$1.40 1.57# 1.75 3.50 5.25	\$1.87\frac{1}{2} .09\frac{1}{2} .37\frac{1}{2} .93\frac{1}{2} \$1.50 1.68\frac{1}{2} 1.87\frac{1}{2} 3.75 5.62\frac{1}{2}	\$2.00 .10 .20 .40 \$1.00 1.60 1.80 2.00 4.00 6.00	\$2.12\$.10\$.21\$.42\$ \$1.06\$ 1.70 1.91\$ 2.12\$ 4.25 6.37\$	\$2.25 .11\frac{1}{22\frac{1}{2}} .45 \$1.12\frac{1}{2} 1.80 2.02\frac{1}{2} 2.25 4.50 6.75	\$2.37\$.11\$.23\$.47\$ \$1.18\$ 1.90 2.13\$ 2.37\$ 4.75 7.12\$
hour. '' '' '' '' '' '' '' '' ''	\$1.37\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.50 .07\frac{1}{2} .15 .30 .75 \$1.20 1.35 1.50 3.00 4.50 6.00	\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .08\\\ .17\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.87\\\ .09\\\\.37\\\\\.37\\\\\\\\\\\\\\\\\\\\\\\\	\$2.00 .10 .20 .40 \$1.00 1.60 1.80 2.00 4.00 6.00 8.00	\$2.12\\\\.21\\\.42\\\\\\$1.06\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$2,25 .111 .221 .45 \$1.121 1.80 2.021 2.25 4.50 6.75 9.00	\$2.37\$.11\$.23\$.47\$ \$1.18\$ 1.90 2.13\$ 2.37\$ 4.75 7.12\$ 9.50
hour. '' '' '' '' '' day days.	\$1.37\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.50 .07\frac{1}{2} .15 .30 .75 \$1.20 1.35 1.50 3.00 4.50 6.00	\$1.62\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.75 .08\\\ .17\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$1.87\frac{1}{2} .09\frac{1}{2} .37\frac{1}{2} .93\frac{1}{2} \$1.50 1.68\frac{1}{2} 1.87\frac{1}{2} 3.75 5.62\frac{1}{2}	\$2.00 .10 .20 .40 \$1.00 1.60 1.80 2.00 4.00 6.00	\$2.12\$.10\$.21\$.42\$ \$1.06\$ 1.70 1.91\$ 2.12\$ 4.25 6.37\$	\$2.25 .11\frac{1}{22\frac{1}{2}} .45 \$1.12\frac{1}{2} 1.80 2.02\frac{1}{2} 2.25 4.50 6.75	\$2.37\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

NUMBER OF DAYS BETWEEN DATES WITHIN TWO YEARS.

	-	a	m	4	٠ ٧٠	•	-	∞	٥	2	ï	13	13	14	13	10	17	81	6	8	21	33	23	24	25.	92	27	8	8	ಜ	31	
Dec.	8	701	702	703	704	705	98	707	708	8	210	711	712	713	714	715	216	717	718	719	720	721	722	723	724	725	726	727	728	729	730	
.voV	8	671	672	673	674	675	676	677	678	629	8	189	682	683	684	685	989	687	889	જું.	8	8	60	Š	8	Š	969	69	8	Š	_	28.
Oct.	930	9	5	642	643	644	645	949	647	648	640	650	651	652	653	654	655	656	657	658	629	8	ē	662	8	9	8	8	69	88	8	to each number of days after February
Sept.	8	61 0	Ē	612	613	614	615	919	617	618	619	9	621	622	623	624	625	626	627	8	620	9	631	632	633	63	635	99	637	38	_	Febr
·Sn Y	8,2	570	8	281	582	88	584	585	286	587	288	289	200	591	592	593	50	595	296	297	208	200	8	ē	8	8	8	90	8	8	3	fter
July.	3	848	540	550	551	552	553	554	555	556	557	558	559	8	261	202	29	564	565	20	267	268	200	572	571	572	573	574	575	57	577	IV8 a
Jun e.	112	218	519	520	521	523	523	524	525	526	527	528	526	530	531	532	533	534	533	236	537	238	539	540	241	543	543	544	545	240	_	of da
May.	18	487	88	684	8	164	465	443	464	495	96	497	498	499	80	501	203	503	504	505	200	507	8	200	510	511	512	513	514	515	216	per
April.	18	457	458	450	8	9	462	6 9	\$	465	8	467	89	8	470	471	472	473	474	475	476	477	478	479	8	<u>ē</u>	482	483	\$	5,		ana
March.	424	426	427	428	429	\$30	431	432	433	434	435	436	437	438	439	\$	‡	442	443	‡	45	4	447	448	449	450	45I	452	453	4 54	455	cach
Feb.	Ş	8	8	8	401	8	403	40	6	9	404	80	8	410	11	412	413	414	415	9	417	418	419	62	431	433	423	424		_	-	V to
Jan.	١٧	367	8	360	370	371	372	373	374	375	376	377	378	379	38	æ	382	383	384	385	386	387	388	38 8	8	36	392	393	39	395	306	ı,
Dec.	33	336	337	338	339	340	341	342	343	344	345	346	347	348	340	350	351	352	353	354	355	320	357	358	359	380	361	362	363	364	3651	For leap-veurs add z dav
.voV	ļ	90	30,	30	8	310	311	312	313	314	315	316	317	318	319	330	321	322	323	324	325	326	327	338	329	330	331	332	333	334	_	NO.
Oct.	27.2	275	276	277	278	279	280	281	282	283	284	285	285	287	388	2g 6g	8	201	202	293	294	295	300	297	862	300	30	301	305	3	304	lear
Sept.	777	245	340	247	248	249	250	251	252	253	254	255	356	257	258	259	Ş	261	262	263	ğ	265	566	267	368	ģ	270	271	272	273	-	Fo
Aug.	213	214	215	216	217	218	219	220	221	223	223	224	225	326	227	228	229	230	231	233	233	234	235	39	237	238	239	240	241	243	243	oly.
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June.	152	153	15.	155	156	157	158	159	8	161	162	163	104	165	9	167	108	8	170	171	172	173	174	175	9/1	177	178	179	8	181	-	y ye
May.	121	122	123	124	125	126	127	138	129	130	131	132	133	134	135	130	137	138	139	140	141	142	143	3	145	140	147	148	149	150	151	dina
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Feb.	2	33	*	35	30	37	8	36	ş	#	42	43	‡	45	Ŷ	41	8	\$	ŝ	5	23	53	54	55	20	22	8	S	_		-	App
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	-	~	m	•	v	۰	7	∞	6	2	11	12	13	1.4	15	9	17	81	6	8	21	22	33	*	32	·	-	···	<u>۔</u>	<u>۔</u> ۾		

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DOMESTIC POSTAGE.

FIRST CLASS.—Letters and all written matter, whether sealed or unsealed, and all other matter sealed, nailed, sewed, tied, or fastened in any manner, so that it cannot be easily examined, two cents per ounce or fraction thereof. A "Special Delivery" ten-cent stamp when attached to a letter, in addition to the lawful postage, shall entitle the letter to immediate delivery at or within one mile of any post-office. Postal cards, one cent each; with paid reply, two cents each.

SECOND CLASS.—All regular newspapers, magazines and other periodicals issued at intervals not exceeding three months; the postage is one cent for each four ounces, payable by postage stamps.

THIRD CLASS.—Embraces printed books, pamphlets, circulars, engravings, lithographs, proof-sheets and manuscript accompanying the same, and all matter of the same general character, and not having the character of personal correspondence. Circulars produced by hektograph or similar process, or by electric pen, are rated as third class. The limit of weight for mail matter of the third class is four pounds, except in the case of single books exceeding that weight. The rate of postage on mail matter of the third class is one cent for each two ounces or fraction thereof.

FOURTH CLASS.—All mailable matter not included in the three preceding classes, which is so prepared for mailing as to be easily taken from the wrapper and examined. Rate, one cent per ounce or fraction thereof, except seeds, roots, cuttings, bulbs, plants, and scions, which are one cent per two ounces. Limit of weight, 4 lbs. Full prepayment compulsory. Liquids and other like injurious matter not admitted except under conditions which may be learned at any post-office.

Registry fee, eight cents, which, with the postage, must be fully prepaid. The name and address of sender must be given on the outside of the envelope or wrapper.

FOREIGN POSTAGE.

To all parts of the Universal Postal Union (embracing nearly every civilized country):

ON LETTERS, five cents for each ounce or fraction thereof; each additional ounce or fraction, three cents. Double rates are collected on delivery of unpaid or short-paid letters.

On newspapers, books, pamphlets, photographs, sheet music, maps, engravings, and similar printed matter, one cent for each two ounces or fraction thereof.

To CANADA (including Nova Scotia, New Brunswick, Manitoba, and Prince Edward Island): Letters, two cents for each ounce or fraction thereof; Books, Circulars, and similar printed matter, one cent for each two ounces or fraction thereof; Second Class Matter, same as in the United States; Samples and Merchandise, one cent per ounce. Packages must not exceed 4 lbs. 6 oz. in weight; prepayment compulsory.

To MEXICO: Letters, Postal Cards, and printed matter, same rates as in the United States. SAMPLES, one cent per ounce; MERCHANDISE other than Samples can only be sent by Parcel Post.

Money Order Fees.—For Money Orders in denominations of \$100 or less, the following fees are charged: Orders not exceeding \$2.50, 3c.; over \$2.50 to \$5, 5c.; \$5 to \$10, 8c.; \$10 to \$20, 10c.; \$20 to \$30, 12c.; \$30 to \$40, 15c.; \$40 to \$50, 18c.; \$50 to \$60, 20c.; \$60 to \$75, 25c.; \$75 to \$100, 30c.

Express Money Orders may be bought of the leading express companies at the following rates: Not over \$2.50, 3c.; \$2.50 to \$5, 5c.; \$5 to \$10, 8c.; \$10 to \$20, 10c.; \$20 to \$30, 12c.; \$30 to \$40, 15c.; \$40 to \$50, 18c.; \$50 to \$60, 20c.; \$60 to \$75, 25c.; \$75 to \$100, 30c.; over \$100 at above rates.

INTERNATIONAL OR FOREIGN MONEY-ORDER FEES.

On Algeria, Belgium, British India, Cape Colony, Constantinople, Denmark, Dominion of Canada, Egypt, England, France, German Empire, Hong Kong, Ireland, Italy, Jamaica, Japan, Newfoundland, New South Wales, New Zealand, Portugal, Sandwich Islands, Scotland, Shanghai Sweden, Switzerland, Tasmania, Victoria.

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For Orders of $10, or less, 10c. Over $50, not exceeding $60, 60c. Over $10, not exceeding $20, 20c. Over $20, not exceeding $30, 30c. Over $30, not exceeding $40, 40c. Over $80, not exceeding $50, 90c. Over $40, not exceeding $50, 50c. Over $90, not exceeding $100, $1.
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Orders can also be obtained on Austria and the East Indies by remittance through the Postal Department of Switzerland, subject to the rates of the Swiss Department to those countries. Also on Norway and the Netherlands, through the Postal Department of the German Empire, subject to the rates of the German Department to those countries.

III. WEIGHTS AND MEASURES.

CUSTOMARY SYSTEM OF WEIGHTS AND MEASURES.

I. Weights.

A. AVOIRDUPOIS WEIGHT.

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1 ton = 2000 pounds (lbs.);*
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s b. = 16 ounces (oz.) = 256 drams = 768 scruples = 768 grains;

1 oz. = 16 drams = 48 scruples = 48 grains;

1 dram = 3 scruples = 30 grains;

1 scruple = 10 grains.
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B. APOTHECARIES' WEIGHT, FOR DRUGS.

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    1 b. = 12 OZ. = 96 drams = 288 scruples = 5760 grains;
    1 OZ. = 8 drams = 24 scruples = 480 grains;
    1 dram = 3 scruples = 60 grains;
    1 scruple = 20 grains.
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C. TROY WEIGHT, FOR JEWELS AND PRECIOUS METALS.

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Elb. = 12 oz. = 24 carats = 240 pennyweight (dwt.) = 5760 grains;

1 Oz. = 2 carats = 20 dwts. = 480 grains;

1 carat = 10 dwts. = 240 grains;

1 dwt. = 94 grains.
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II. Measures.

A. LINEAR.

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z mile = 8 furlongs (frigs.) = 80 chains = 320 rods = 5280 feet;

z furlong = 10 chains = 40 rods = 660 feet;

1 chain = 4 rods = 66 feet;

1 chain = 100 links;

z link = 7.92 inches;
```

1 yard = 3 feet = 36 inches;
1 foot = 12 inches.

B. SURFACE.

1 square mile = 640 acres;

1 acre = 10 square chains = 160 sq. rods = 4840 sq. yds. = 43,560 square feet.

^{* 1} long ton = 20 imperial hundredweights (cwt) = 2240 pounds.

^{† 1} sea mile (Admiralty knot) = 6080 feet, or 1.1515 statute mile.

C. CAPACITY.

I. DRY MEASURE.

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    s bushel = the volume of 77.627 lbs. of distilled water at 4°C.;
    bushel = 4 pecks = 8 gallons = 32 quarts = 2150.4 cubic inches;
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r quart = 67.2 ** '

2. LIQUID MEASURE.

a gallon = the volume of 8.3383822 lbs. = 58,373 troy grains of distilled water at 4° C.:*

```
r gallon = 4 quarts = 8 pints = 32 gills = 231 cubic inches;

r quart = 2 pints = 8 gills = 57.75 " " " pint = 4 gills = 28.88 " "
```

Metric System of Weights and Measures.

1. LINEAR MEASURES.

meter (m) = 10 decimeters (dm) = 100 centimeters (cm) = 1000 millimeter (mm) = .1 decameters (Dm) = .01 Hectometer (Hm) = .001 Kilometer (Km) = .0001 Myriameter (Mm).

```
I Mm = 10 Km = 100 Hm = 1000 Dm = 10,000 m;

I Km = 10 Hm = 100 Dm = 1,000 m;

I Hm = 10 Dm = 100 m;

I Dm = 10 m;
```

iqu = 10 cu = 100 mu;

. SURFACE MEASURES.

ICM = 10 mm.

1 Are (a) = 100 square meters (sq. m.) = .or hectare (ha);
 1 Are = 1 sq. Dm. = 100 square m;
 1 sq. Km = 100 Ha = 10,000 A = 1,000,000 sq. m;
 1 Ha = 100 A = 1,000 sq. m;
 1 A = 100 sq. m.

3. MEASURES OF CAPACITY.

iliter (!) = 1 cubic decimeter (cdm) = 1,000 cubic centimeters (c. c.) = 0.001 cubic meter (cbm) = 10 deciliters (dl) = 100 centiliters (cl) = .001 hectoliter (hl).

```
r Hi = ro Di = roo i = r,000 di = r0,000 di;

r Di = ro i = roo di = r,000 di;

r i = ro di = roo di.
```

A. WEIGHTS.

kilogram (kg) = 100 decagrams (Dg) = 1000 grams (g);
 gram = 10 decigrams (ag) = 100 centigrams (cg) = 1,000 milligrams (mg);
 ton = 1000 Kg = 10,000 Dg = 1,000,000 g;
 100 Kg = 10,000 Dg = 100,000 g;

1 Kg = 10,000 Dg = 100,000 g

^{* 1} Imperial gallon = 277.274 cub. inches, or .16046 cub. foot; it equals 1.20032, or very nearly 1\(\frac{1}{2}\) U. S. liquid gallons. 1 cub. foot = 1728 cub. inches = 7.48 U. S. liquid gallons = 6.43 U. S. dry gallons = 6.43 Imperial

Conversion of U. S. Weights and Measures to Metric, and vice versa.

T	ī	N	E	A	R	_

	LIN	CAR.	
Inches to Millimeters. = 25.4001	Feet to Meters.	Yards to Meters.	Miles to Kilometers. 1.6094
Meter to Inches. I = 39.3700	Meter to Feet. 3.2808	Meter to Yards. 1.0936	Kilometer to Miles. .6214
	sou	ARE.	
Sq. Inches to Sq. Centmr. = 6.452	Sq. Feet to Sq. Decimeters. 9.290	Square Yards to Square Meters. .836	Acres to Hectares. •4047
Sq. Centime. to sq. in. = .1550	Sq. Meters to Sq. Feet. 10.764	Square Meters to Square Yards. 1.196	Hectares to Acres. 2.47I
	cu	BIC.	
Cubic In. to Cu. Centmr. = 16 387	Cubic Feet to Cubic Meters0283	Cubic Yards to Cubic Meters. .765	Bushels to Hectoliters, .3524
Cu. Centmrs to Cubic In. c = .0610	Cu. Decimeters to Cubic Inches. 61.023	Cubic Meters to Cubic Feet. 35.314	Cubic Meters to Cubic Yards, 1.308

CAPACITY.

	ers. Cubi	id Ounces to c Centimeter. 29.57	Quarts to	Liters, Gallo	ns to Liters. 3.7854
met	Drams, Flu	ntiliters to id Ounces.	Liters to Quarts. 1.0567	Decaliters to Gallons. 2.6417	Hectoliters to Bushels.

WEIGHT.

1 =	Grains to Milligrams.	Avoirdupois Ounces to Grams, 28.3495	Avoirdupois Pounds to Kilo- Grams4536	Troy Ounces to Grams, 31.1035
ı =	Milligrams to Grains. .01543	Kilograms to Grains, 15432.36	Hectograms to Ounces Av. 3.5274	Kilograms to Pounds Av. 2.2046
=	Quintals to Pounds Av. 220.46		or Tonnes nds Av. 1.6	Kilograms to Ounces Troy. 32, 1507

KILOGRAMS CONVERTED INTO POUNDS AVOIRDUPOIS.

Kilos.	0	1	2	3	4	5	6	7	8	9
0.0 .1 .2 .3 .4 .5 .6 .7 .8	.000 .220 .441 .661 .882 1.102 1.323 1.543 1.764 1.984	.022 .243 .463 .693 .904 I.124 I.345 I.565 I.786	.926 1.146 1.367 1.587 1.808	.507 .728 .948 1.168 1.389 1.609	.970 1.190 1.411 1.631 1.852	1 433 1.653	·353 ·573 ·794 I.014 I.235 I.455 I.676	1.918		

POUNDS CONVERTED INTO KILOGRAMS.

counds.	۰	1	2	3	4	5	6	7	8	9
0.0	.000	.005	009	.014	.018	.023	.027	.032	.036	.041
.2	.091	.095	.100	. 104	.109	.113	.118	.122	.127	132
-3	.136	.141	.145	.150	-154	.159	. 163	. 168	.172	-177
-4	. 181	. •86	.191	.195	.200	. 204	.209	.213	.218	.222
.5 .6	.227	-231	.236	-240	-245	.249	.254	.259	.263	. 268
	.272	.277	.281	.286	.290	.295	.299	. 304	.308	.313
·7 .8	.318	.322	.327	·331	.336	.340	·345	·349	·354	.358
.8	.363	. 367	.371	.376	.381	.386	.390	•395	-399	-404
.9	.408	-413	·417	.422	.426	-43I	· 4 35	.440	-445	-449

INCHES REDUCED TO DECIMALS OF A FOOT.

Ins.	Foot.	Ins.	Foot.	Ins.	Foot.	Ins.	Foot.	Ins.	Foot,
A TENENT SERVICE	.0026 .0052 .0104 .0208 .0313 .0417 .0521 .0625	1 11/8 11/4 18/8 11/9 18/8 17/8	.0833 .0938 .1042 .1146 .1250 .1354 .1458	21/2 3 31/2 4 41/2	.1667 .2083 .2500 .2917 .3333 .3750 .4167 .4583	6 61/4 7 71/4 8 81/4 9 91/4	.5000 .5417 .5833 .6250 .6667 .7083 .7500 .7917	10 10/2 11 11/2 12	.8333 .8750 .9167 .9583

OUNCES REDUCED TO DECIMALS OF A POUND.

1 oz. = .o6 lb.	9 oz. = .56 lb.
2 " = .13 "	10 " = .63 "
3 " = .19 "	11 " = .69 "
4 " = .25 "	12 " = .75 "
	13 " = .81 "
5 " = .31 " 6 " = .38 "	14 " = .88 "
7 " = .43 "	15 " = .94 "
8 " = .50 "	16 " = 1 "

WEIGHT AND MEASURE CONVERSION TABLE.

Units.	Inches to Millimeters.	Millimeters to Inches.	Feet to Meters.	Meters to Feet.	Miles to Kilometers.	Kilometers to Miles.	Miles to Knots.	Knots to Stat. Wiles.
1 2 3 4 5 6 7 8	25.4 50.8 76.2 101.6 127.0 152.4 177.8 20.2 228.6	.0394 .0787 .1181 .1575 .1969 .2362 .2756 .3150	.305 .610 .914 1.219 1.524 1.829 2.134 2.438	3.28 6.56 9.84 13.12 16.40 19.69 22.97 26 25 29.53	1.609 3.219 4.828 6.437 8.047 9.656 11.265 12.875 14.484	.621 1.243 1.864 2.486 3.107 3.728 4.350 4.971 5.593	.868 1.735 2 603 3.470 4.338 5 205 6.073 6.940 7.808	1.153 2.306 3.458 4.611 5.764 6 917 8.070 9.222 10.375
	Sq. Feet to Sq. Meters.	Sq. Meters to Sq. Feet.	Acres to Hectares.	Hectares to	Cub. Reet to Cub. Meters.	Cub, Meters to Cub. Feet.	Bushels to Hectoliters.	Hectoliters to Bushels.
1 2 3 4 5 6 7 8	.0929 .1858 .2787 .3716 .4645 .5574 .6503 .7432 .8361	10.76 21.53 32.29 43.06 53.82 64.58 75.35 86.11 96.88	.405 .809 1.214 1.619 2.024 2.428 2.833 3.238 3.642	2.47 4.94 7.41 9.88 12.36 14.83 17.30 19.77 22.24	.028 .057 .085 .113 .142 .170 .198 .226	35·3 70.6 105·9 141·3 176.6 211·9 247·2 282·5 317·8	.35 .70 1.06 1.41 1.76 2.11 2.47 2.82 3.17	2.84 5.68 8.51 11.35 14.19 17.03 19.86 22.70 25:54
	Fluid Oz. to C.c.	C.c. to Fluid Oz.	Quarts to Liters.	Liters to Quarts.	Gallons to Liters.	Liters to Gallons.	Ounces to Grams.	Ounces to Pounds.
1 2 3 4 5 6 7 8	29.6 59.1 88.7 118.3 147.9 177.4 207.0 236.6 266.1	.338 .676 1.014 1.352 1.690 2.028 2.366 2.704 3.042	.05 1.89 2.84 3.79 4.73 5.68 6.62 7.57 8.52	1 06 2 11 3.17 4.23 5.28 6.34 7.40 8.45 9.51	3.79 7.57 11.36 15.14 18.92 22.71 26.50 30.28 34.07	.26 .53 .79 1.06 1.32 1.59 1 85 2.11 2.38	28.3 56.7 85.1 113.4 141.8 170.1 198.5 226.8 255.1	.063 .125 .188 .250 .313 .375 .438 .500 .563

TABLE OF RECIPROCALS OF NUMBERS.

The reciprocal of a number is the quantity obtained by dividing one by that number.

No.	Recip- rocal.	No.	Recip- rocal.	No.	Recip- rocal.	No.	Recip- rocal.
r	1,00000	26	.03846	51	.01961	76	.01316
2	0.50000		.03704	52	.01923	77	.01299
	.33333	27 28	.03571	53	.01887	77 78	.01282
3 4 5 6	.25000	29	.03448	54	.01852	79	.01266
5	.20000	30	.03333	55	.01818	79 80	.01250
ő	.16667	31	.03226	55 56	.01786	81	.01235
7 8	.14286	32	.03125	57	.01754	82	.01220
8	12500	33	.03030	57 58	.01724	83	.01205
9	.11111	34	.02941	59 60	.01695	84	.01190
10	,10000	35	.02857		.01667	85	.01176
11	.09091	35 36 37 38	.02778	61	.01639	86	.01163
15	.08333	37	.02703	62	.01613	87	.01149
13	.07692	38	.02632	63	.01587	88	.01136
14	.07143	39	.02564	64	.01563	89	.01124
15 16	.06667	40	.02500	65 66	.01538	90	11110.
	.06250	41	.02439	00	.01515	91	.01099
17	.05882	42	.02381	67 68	.01493	92	.01087
18	.05556	43	.02326		.01471	93	.01075
19	.05263	44	.02273	69	.01449	94	.01064
20	.05000	45 46	.02223	70	.01429	95	.01053
21	.04762	40	.02174	71 71	.01408	96	.01042
22	.04545	47 48	.02128	72	.01389	97	.01031
23	.04348	40		73	.01370	98	.01020
24	.04167	49	.02041	74	.01351	100	.01010
25	•04000	50	.02000	75	·01333	100	.01000

`COMPARISONS OF FAHRENHEIT, CENTIGRADE (CELSIUS), AND REAUMUR THERMOMETER SCALES.

SUAI	ILS.				
Fahren- heit.	Centi- grade.	Réaumur.	Fahren- heit.	Centi- grade.	Réaumur.
heit. + 212 211 210 209 208 207 206 205 204 203 202 200 200 198 197 196 193 194 193 194 193 188 187 186 185 184 183 182 181 180 179 176 175	Centigrade. +100 99.44 98.89 98.33 97.78 97.22 96.67 96.11 95.55 94.44 93.89 92.22 91.67 90.55 94.44 88.89 88.33 87.78 88.22 86.67 86.11 85.55 84.44 83.89 83.33 82.78 84.22 86.67 86.11 85.55	+80 79.56 79.11 78.67 78.22 77.78 76.89 76.44 75.56 75.11 74.62 73.78 73	heit. + 158 157 156 155 154 153 159 149 148 147 146 143 144 141 140 138 138 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 137 138 139 139 139 139 139 139 139 130 129 120 121	#70 69.44 68.89 68.33 67.78 67.22 66.67 66.11 65.55 65 444 58.89 62.22 61.67 61.11 60.55 60 79.44 58.89 57.22 56.67 55.15 55.45 53.89 53.33 57.82 56.67 56.11 55.55 55 55 55 55 55 55 55 55 55 55 55	+56 55.56 55.11 54.67 54.22 53.33 52.89 52.44 53.33 52.89 53.44 54.67 50.22 49.78 49.33 48.89 48.44 44.56 47.11 46.67 46.22 45.78 45.78 45.33 44.89 44.44 44 43.56 43.11 72.67 46.22 41.78 41.33 40.44 40 40 40 40 40 40
177 176	80.55 80	64·44 64	123 122	50.55 50	40.44 40
161 160 159	71.67 71.11 70.55	57.76 57.33 56.89 56.44	107 106 105	41.67 41.11 40.55	33.76 33.33 32.89 32.44

COMPARISONS OF FAHRENHEIT, CENTIGRADE (CELSIUS), AND REAUMUR THERMOMETER SCALES.—Continued.

~~~~	COM.	innea.			
Fahren- heit.	Centi- grade.	Réaumur.	Fahren- heit.	Centi- grade.	Réaumur.
+104 103 100 100 99 95 97 98 97 98 98 99 99 99 99 99 99 99 99	### ### ### ### ### ### ### ### ### ##	+32 31.56 31.11 30.67 30.22 20.78 20.33 28.89 28.44 28.67 26.22 25.78 25.33 24.89 24.44 23.56 22.17 22.22 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.78 21.7	+50 +49 48 47 46 45 441 49 39 38 37 36 332 39 29 28 27 20 19 11 10 98 76 55 43 22 10 11 10 98 76 55 43 22 10 11 11 12 11 12 12 13 14 15 16 17 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	# 10 9.44 8.89 7.78 7.78 6.67 6.11 1.67 22.28 8.33 8.389 4.44 5.55 6.67 7.78 8.33 8.33 8.34 9.44 10.55 11.11 11.67 7.78 8.33 8.33 8.34 10.55 11.11 11.67 7.78 8.33 8.33 8.34 10.55 10.11 11.77 8.78 13.38 9.44 10.55 10.11 11.77 8.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 13.38 9.44 10.55 10.11 11.77 8.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13.38 13	+8 7.56 7.11 6.67 6.22 5.78 5.33 4.89 4.44 4.56 3.11 2.67 2.22 1.78 1.33 6.89 0.44 4.89 1.78 2.22 2.67 7.56 8.44 8.89 9.78 10.67 11.15 12.89 13.378 14.67
52 51	10.55	8.89 8.44	3	18.89 19.44	15.11 15.56
		<del></del>	·		

COMPARISONS OF FAHRENHEIT, CENTIGRADE (CELSIUS), AND REAUMUR THERMOMETER SCALES.—Continued.

Fahren- heit,	Centi- grade.	Réaumur.	Fahren- heit.	Centi- grade.	Réaumur.
7 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	-20 20.55 21.11 21.67 22.22 22.78 23.33 23.89 24.44 25 25.55 26.51 27.22 27.78 28.89 29.44	-16 16.44 16.89 17.33 17.78 18.22 18.67 19.11 19.55 20.44 20.89 21.33 21.78 22.22 22.67 23.11	-23 24 25 26 27 28 29 30 31 32 33 33 35 36 37 38	-30.55 31.11 31.67 32.76 33.33 33.89 34.44 35 35.55 36.67 37.22 37.78 38.33 38.89 39.44	-24.44 24.89 25.33 25.75 26.22 26.67 27.11 27.56 28 28.44 28.89 29.33 29.78 30.22 30.67 31.11 31.56 32.00
	30	24	,		

Formula for Converting Degrees Centigrade to Fahrenheit, and vice versa:

$$s^{\circ}$$
 C. =  $\left(\frac{9n^{\circ}}{5} + 32\right)^{\circ}$  F.;

$$s^{\bullet}$$
 F.  $=\left(\frac{5(s^{\bullet}-3z)}{9}\right)$  C.

For Degrees Réaumur, substitute 4 for the figure 5 in the preceding formulas.

#### GOVERNMENT LAND MEASURES.

In the system of government survey, lines running north and south are drawn parallel to a fixed line (principal meridian) at a distance of six miles apart; these are called range lines. At right angles with these, other parallel lines (town lines) are drawn, which then run east and west. The two sets of lines form squares containing 36 square miles each, called townships. A certain number of townships form a county. Each square mile of a township is called a section, containing 640 acres, and these are numbered regularly 1 to 36, commencing at the northeast corner, as shown in the accompanying diagram. Section to in each township is set apart for school purposes.

Sections are divided by lines running north and south, and east and west, into quarter sections, designated as the northeast quarter, northwest quarter, southwest quarter, and south-east quarter of the section. These quarters contain 160 acres of land each, and are again divided into quarters, each containing forty acres, which is the smallest sub-division recognized in government survey. Lands are usually sold in tracts of forty acres, or a multiple thereof, except in case of land bordering on lakes, which are fractional sections and may contain more or less than forty acres. These are called government lots.

TOWNSHIP

CECTION

NE14 NE14

NEW

		0 11 11	31111	•		 3501	1011.	
6	5	4	3	2	ī		NW14	NE
7	8	9	10	11	12	. W. arter.	NE¼	NE
18	17	16	15	14	13	·	SW14 of NE14	SE of NE
19	20	21	22	23	24			
30	29	28	27	26	25	W. arter.	S. Qua	E. rter.
31	32	33	34	35	36	 		

The description of a 40-acre lot would then, for example, read as follows: The northeast quarter of the northeast quarter of section I in township 24 north, range 7 west.

# TO MEASURE CORN ON THE COB IN CRJBS. (WARING.)

When the Crib is Equilateral.

RULE.—Multiply the length in inches by the breadth in inches, and that again by the height in inches, and divide the product by 2748 (the number of cubic inches in a heaped bushel), and the quotient will be the number of bushels of ears. Take two thirds of the quotient for the number of bushels of shelled corn.

Example.—Required the number of bushels of shelled corn contained in a crib of ears, 15 ft. long by 5 ft. wide and 10 ft. high.

Solution: 180 in. (length)  $\times$  60 in. (width)  $\times$  120 in. (height) = 1,296,000 + 2748 = 471.6 heaped bushels, two thirds of which is 314.6 bushels, shelled.

## When the Crib is Flared at the Sides.

Multiply half the sum of the top and bottom widths in inches by the perpendicular height in inches, and that again by the length in inches, and divide the product by 2748; the quotient will be the number of heaped bushels of ears. Take two thirds of the quotient for the number of bushels of shelled corn.

# RECKONING OF AMOUNT AND VALUE OF HAY IN MOWS OR STACKS.

Four hundred and fifty cubic feet of hay is roughly estimated as a ton, but there is great variation in the ratio of weight to volume, ranging from less than 400 to 500 cu. ft., according to the kind of hay, time of cutting, and height of mow or stack. In general, the finer the stalk of the plant, and the larger the mow, the heavier the hay; also, of course, the more closely packed in putting away, and the nearer the bottom of the mow the heavier. Grass allowed to stand till nearly ripe before cutting will be the lighter; loose hay in loft will take toward 500 cubic feet to the ton; in case of timothy hay about 420, and in case of clover hay, about 500 cubic feet will make a ton.

In estimating by measurement, multiply together the figures representing the length, width, and height of hay, and divide the product by the number of feet in a ton. For ex-

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ample, if the hay is 40 ft. long, 16 ft. wide, and 18 ft. from the bottom to the top of the mow, and the bulk agreed is 450 cub. ft. to the ton, the mow will contain  $40 \times 16 \times 18$ , which equals 11,520 cub. ft.; 11,520 divided by 450 equals 25.6, or 25% tons.

The following table is from the American Agriculturist

Table for Finding the Value of Hay.

Pounds.	<b>\$</b> 4	<b>\$</b> 5	<b>\$</b> 6	<b>\$</b> 7	<b>\$</b> 8	<b>*</b> 9	\$10	\$11
50	0.10	0.13	0.15	0.18	0.20	0.23	0.25	0.2
70	0.14	0.18	0.21	0.25	0.28	0.32	0.35	0.3
90	0.18	0.23	0.27	0.32	0.36	0.41	0.45	0.5
100	0.20	0.25	0.30	0.35	0.40	0.45	0.50	0.5
300	0.60	0.75	0.90	1.05	1.20	1.35	1.50	1 1.6
400	0.80	1.00	1.20	1.40	1.6o	1.80	2.00	2.2
500	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.7
700	1.40	1.75	2.10	2.45	2.80	3.15	3.50	3.8
900	1.80	2.25	2.70	3.15	3.60	4.05	4.50	4.9
1000	2.00	2.50	3.00	3.50	4.80	4.50	5.00	5.5
1200	2.40	3.00	3.60	4.20		5.40	6.00	6.6
1500	3.00	3.75	4.50	5.25	6.00	6.75	7.50	8.2
1600	3.20	4.00	4.80	5.60	6.40 6.80	7.20	8.00	8.8
1700	3.40 3.60	4.25	5.10	5.95 6.30		8.10	8.50	9.3
1900	3.80	4.50	5.40 5.70	6.65	7.60	8.55	9.00	9.9
2000	4.00	4·75 5·00	6.00	7.00	8.00	0.00	9.50	10.4
	4.50	3.50	0.50	7.55		1. 9.00	10.00	11.0
Pounds.	\$12	\$13	\$14	\$15	\$1	6	\$17	\$18
50	0.3				8 0.	40	0.43	0.4
70	0.4					56	0.60	0.6
90	0.5					72	0.77	0.8
100	0.6					80	0.85	0.9
300	1.8					40	2.55	2.7
400	2.4					20	3.40	3.6
	1				5 1 4	.00	4.25	4.5
500	3.0						- 0- 1	
500 700	4.2	4.5	5 4.9	5.2	5 5	.6o	5 95	
500 700 900	4.24 5.4	3 4.5 5.8	5 4.94 5 6.34	5.2	5 5	60 20	7.65	8.1
500 700 900 1000	4.20 5.40 6.00	5.8 5.8 5.5	5 4.90 5 6.30 7.00	5.2 6.7 7.5	5 5 5 7 0 8	60 20 00	7.65 8.50	9.0
500 700 900 1000 1200	5.4° 6.00 7.20	4.5 5.8 6.5 7.8	5 4.94 5 6.30 7.00 0 8.40	5.2 5.7 5.7 5.7 5.9	5 5 5 7 0 8 0 9	60 20 00 60	7.65 8.50 10.20	6.3 8.10 9.00 10.8
500 700 900 1000 1200 1500	5.4° 6.00 7.2° 9.00	4.5 5.8 6.5 7.8 9.7	5 4.94 5 6.36 0 7.06 0 8.46 5 10.56	5.2 6.7 7.5 9 9.0 9.0	5 5 5 7 6 8 6 9 9 5 12	60 20 00 60	7.65 8.50 10.20 12.75	8.10 9.00 10.8 13.5
500 700 900 1000 1200 1500	5.4 6.0 7.2 9.0 9.6	4.5 5.8 5.6 5.7 9.7 9.7	5 4.94 5 6.30 0 7.00 0 8.40 5 10.50	5.2 6.7 7.5 9.0 11.2	5 5 7 7 8 8 9 9 12 12 12 12	60 20 00 60 00 80	7.65 8.50 10.20 12.75 13.60	8.10 9.00 10.8 13.5 14.4
500 700 900 1000 1200 1500 1600	4.2 5.4 6.0 7.2 9.0 9.6	4.5 5.8 6.5 7.8 9.7 9.7	5 4.96 5 6.36 0 7.06 0 8.46 5 10.56 0 11.26	5.2 6.7 7.5 9.0 11.2 12.0 12.7	5 5 7 8 8 9 9 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	60 20 00 60 00 80	7.65 8.50 10.20 12.75 13.60	8.10 9.00 10.8 13.5 14.4
500 700 900 1000 1200 1500 1600 1700 1800	4.24 6.00 7.24 9.00 9.60 10.22	4.5 5.8 6.5 7.8 9.7 10.4 11.0	5 4.99 5 6.30 7.00 8.49 5 10.50 11.20 5 11.90 12.60	5.2 6.7 7.5 9.0 11.2 12.0 12.7 13.5	5 5 7 8 8 9 9 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	60 20 00 60 00 80 60	7.65 8.50 10.20 12.75 13.60 14.45 15.30	8.10 9.00 10.8 13.5 14.4 15.3 16.2
500 700 900 1000 1200 1500 1600	4.2 5.4 6.0 7.2 9.0 9.6	4.5 5.8 6.5 7.8 9.7 9.7 9.10.4 9.11.0	5 4.99 5 6.30 7.00 8.40 5 10.50 11.20 5 11.90 12.60 5 13.30	5.2 6.7 7.5 9.0 11.2 12.0 12.7 13.5 14.2	5 5 7 7 8 8 9 9 5 12 12 12 13 14 15 15	60 20 00 60 00 80 60	7.65 8.50 10.20 12.75 13.60	8.10 9.00 10.8 13.5 14.4

Annual. The price per ton of 2000 lbs. being known, it is easy to find the value of any fraction of a ton at \$4 to \$18 per ton. If a farmer has 1565 lbs of hay on his wagon, and the dealer has bought it at \$7 per ton, he finds by looking across the table from 1500 lbs. to the column at the top of which is \$7, that the value of 1500 lbs. at \$7 is \$5.25, the value of 60 lbs. 21 cents, and the value of 5 lbs. 2 cents, making a total of \$5.48.

To find the value of any fraction of a ton at \$7.40, \$7.60, \$7.80, etc., find the value at \$7 and add to it one tenth the value at \$4, \$6, \$8, etc.

#### STRENGTH OF HEMP ROPES.

Hemp rope, I in. in circumference, is calculated to sustain a weight of 200 lbs.; I in., 450 lbs.; 2 in., 800 lbs.; 2 in., 1250 lbs.; 3 in., 1800 lbs.; 4 in., 3200 lbs.; 5 in., 5000 lbs.; 6 in., 7200 lbs. Hemp is considered twice as strong as manila, and wire rope twice as strong as hemp. (Yearbook U. S. Dept. Agric.)

The diameters corresponding to the circumferences given are, in the preceding order: .318, .477, .636, .795, .955, I.27, I.59, and I.91 inches.

THE STRENGTH OF MANILA AND WIRE ROPES.
(Cornell Univ.)

3 str	Rope. ands, long.	4 str	Rope. ands, long.	Cast-s	teel Wire Rope. 6 strands.				
Circum- ference.	Breaking Load.	Circum- ference.	Breaking Load.	Circum- ference.	No. of Wires in Strand.	Breaking Load.			
ins.	Ibs.	ins.	lbs.	ins.		lbs.			
1.625	1,750	2.825	4,250	1.062	6	6,285			
2.25	3,680	3.375	6,050	1.375	19	11,850			
2.375	4,750	3.75	7,700	1.563	19	12,500			
2.812			11,140	1.505					
	5,400	4.25			19	19,500			
3.188	6,800	4.825	14,020	1.780	19	19,150			
3.625	7,635	5.375	16,550	1.938	19	21,510			
4.375	8,980	3.188	7,700						
4.75	11,870	3.125	7,630						
5.125	15,100								
2.562	2,850				1				
3.033	4.030	l. <b></b>			1	l			
4.188	11,650								
		1	!I	1	1	<u> </u>			

# LEGAL WEIGHTS OF GRAIN, SEEDS, ETC.

The table shows the number of pounds per bushel required by law or custom, in the sale of articles specified, in the several States of the Union.

States.	Barley.	Buckwheat.	Coal.	Corn, Shelled.	Corn Meal.	Onions.	Oats.	Potatoes.	Rye.	Wheat.	Salt.	Turnips.	Beans, White.	Clover-seed.	Timothy.
Maine	48	48		56	50	52	32	60		60	-	60	62		45
New Hampshire			:::	56	50	52	32	60	56	60			62		43
Vermont	48	48		56		52	32	60	56	60	70	60	62	60	45
Massachusetts	48	48		56	50	52	32	60	56	60	10	-	60	60	
Rhode Island	48		and the last	56			32	60	56	60		***		-	-
Connecticut	48	48		56	50	50		60	56	60	2.4.5	50	60		
New York	48	48		58	50	50	32	60	56	60	• • • •		62	60	**
New Jersey	48			56			32	60	56	60		• • •	17.7	64	44
Pennsylvania		50 48		56	48	57	30	60	56	60	85	• • •	:::	62	4.
Delaware	47			56	48	50	30			60	05			02	
Maryland			• • •	-			26	56	56	7.7	56		62		
District of Columbia	47	48		56	48		32	56	56	60	50	55	62	60	4
Virginia	48	52		56		57		60	56	60		56	60	64	4
West Virginia	48	52	80	56	50	57	32	60	56	60			60	60	
North Carolina	48		11.7				32	00	56	60				64	
South Carolina	48	50	80	54 56	46		30	60	56	60	• • • •	•••	60	60	::
Georgia			80	56	50	57	32	60	56	60	50		No.	60	4
Florida	47	52 48		56	48	57	32	60	56	60	56	55	60	60	
Alabama		40		56	48	. 57	32	60	56	60		55	60	60	4
Mississippi	47	48	•••	56	48	57	32	60		60	• • •	55	60	60	4
Louisiana		***		56	50		32 32		56			:::			4
Texas	48		0.000	56				60	56	60	•••		60	60	4
Arkansas	48	42	80	56	48	57	32	60		60		55	60	60	6
Tennessee	48	52	100	56		57	32	60	56	60	50	57	:60	60	1
Kentucky		50	• • •	56	50	56	32	60	56	60		50 60	60	60	4
Ohio	47	50	• • • •		50	57	32	60		60	50	60	60	60	4
Michigan	48	48	80	56		55	32	60	56	60		58	60	60	4
Indiana	48			56	50	54 48	32	60	56	60	56		60	60	4
Illinois	48	50 52	70	56	50 48		32	60	56	60	50		60	60	4
Wisconsin	48	48	••	56	50	57	32	60	56	60	50	55 42	60	60	
Minnesota	48	50	:::	56		57	32	60	56	60	• • •	52	60		
lowa	48	52		56		57	32	601	56	60			60	60	10.0
Missouri	48	52		56		57	32	60	56	60	50		60	60	4
Kansas	48	50	:::	56	50	57 57	32	60	56	60	50	42 55	60	60	
Nebraska	48	52		56		52		60	56	60	50	55	60	60	4
South Dakota	48	42		56		52	32	60	56	60	50	60	60		
North Dakota	48	42		56	:::	57	32	60	56	60		60	60	60	
Montana	48	52		56	50		32	60	56	60	•	50	60	60	4
Colorado	48	52		56		57		60		60		30	60	60	
ldaho	48	42		56	50	•••	32 36	60	56	60				60	14
Washington	48	42	:::	56	• • •	• • •	32	60	56	60				00	4
California	50	40		52					54	60					14
Oregon	46	42	:::	56			32 36	60	56	60				60	
Oklahoma	48	42		56				60	56	60	:::	60		60	1.
United States	48		,	56	48	52	32	60	56	60		00		00	1

#### COMMERCIAL GRADES OF GRAIN.

(Minneapolis and Duluth Grain Inspection Board.)

#### I. WHEAT.

- No. 1 Hard Spring Wheat.—No. 1 Hard Spring Wheat must be sound, bright, and well cleaned, and must be composed mostly of Hard Scotch Fife, and weigh not less than fifty-eight pounds to the measured bushel.
- No. 1 Northern Spring Wheat.—No. 1 Northern Spring Wheat must be sound and well cleaned; it may be composed of the hard and soft varieties of spring wheat, but must contain a larger proportion of the hard varieties, and weigh not less than fifty-seven pounds to the measured bushel.
- No. 2 Northern Spring Wheat.—No. 2 Northern Spring Wheat must be reasonably sound and clean and of good milling quality, this grade to include all wheat not suitable for the higher grades, and must weigh not less than fifty-six pounds to the measured bushel.
- No. 3 Spring Wheat.—No. 3 Spring Wheat shall comprise all inferior, shrunken spring wheat, weighing not less than fifty-four pounds to the measured bushel.
- No. 4 Spring Wheat.—No. 4 Spring Wheat shall include all inferior spring wheat that is badly shrunken or damaged, and must weigh not less than forty-nine pounds to the measured bushel.

Rejected Spring Wheat.—Rejected Spring Wheat shall include all spring wheat grown, badly bleached, or for any other cause unfit for No. 4 Wheat.

Note.—Hard, flinty wheat of good color, containing no appreciable admixture of soft wheat, may be admitted into the grades of No. 2 Northern Spring and No. 3 Northern Spring Wheat, provided weight of the same is not more than one pound less than the minimum test weight required by the existing rules for said grades, and provided further that such wheat is in all other respects qualified for admission into such grades.

#### WESTERN WHITE AND RED WHEAT.

No. 1 Western White.—No. 1 Western White shall be sound, well cleaned, plump, and composed of the western varieties of white wheat.

No. 2 Western White.—No. 2 Western White shall be sound, reasonably clean, and composed of western varieties of white wheat.

No. 3 Western White.—No. 3 Western White shall be composed of all western white wheat fit for warehousing, weighing not less than fifty-four pounds to the measured bushel, and not sound enough or otherwise unfit for the higher grades.

Rejected Western White.—Rejected Western White shall comprise all western white wheat fit for warehousing, but unfit for higher grades.

NOTE.—Western Red Wheat and Western Wheat shall correspond in all respects with the grades of Nos. 1, 2, 3, and Rejected.

#### WINTER WHEAT.

- No. I White Winter.—No. I White Winter shall be sound, well cleaned, reasonably plump, and composed of the white varieties.
- No. 2 White Winter.—No. 2 White Winter to be sound, reasonably clean, and composed of the white varieties.
- No. 1 Red Winter.—No. 1 Red Winter to be sound, well cleaned, reasonably plump, and composed of the red varieties.
- No. 2 Red Winter.—No. 2 Red Winter to be sound, reasonably clean, and composed of the red varieties.
- No. 1 Winter.—No. 1 Winter to be ound, well cleaned, reasonably plump, and composed of the mixed white and red winter.
- No. 2 Winter.—No. 2 Winter to be sound, clean, and composed of the mixed white and red winter.
- No. 3 Winter.—No. 3 Winter shall comprise all winter wheat fit for warehousing, weighing not less than fifty-four pounds to the measured bushel, not sound enough or otherwise unfit for No. 2 of the other grades.

Rejected Winter.—Rejected Winter fit for warehousing, but otherwise unfit for No. 3.

## DURUM (MACARONI) WHEAT.

- No. 1 Durum.—No. 1 Durum shall be bright, practically sound, and well cleaned, and be composed of Durum, commonly known as Macaroni Wheat.
- No. 2 Durum.—No. 2 Durum must be reasonably sound and clean, and of good milling quality. It shall include all Durum Wheat that for any reason is not suitable for No. 1 Durum.
- No. 3 Durum.—No. 3 Durum shall include all wheat that is for any cause unfit for No. 2.
- No. 4 Durum.—No. 4 Durum Wheat shall include all wheat that is badly bleached and grown, or for any cause unfit for No. 3.

#### MIXED WHEAT.

In case of any appreciable admixture of Durum, Western, Winter or Western White, and Red Wheat, with Minnesota Grades of Northern Spring Wheat, or with each other, it shall be graded according to the quality thereof, and classed as Nos. 1, 2, 3, etc., Mixed Wheat, with inspector's notation describing its character.

#### II. CORN.

No. 1 Yellow Corn.—No. 1 Yellow Corn shall be sound, yellow dry, plump, and well cleaned.

No. 2 Yellow Corn.—No. 2 Yellow Corn shall be three-fourths yellow, dry, reasonably clean, but not plump enough for No. 1.

No. 3 Yellow Corn.—No. 3 Yellow Corn shall be three-fourths yellow, reasonably dry, reasonably clean, but not sufficiently sound for No. 2.

No. 1 White Corn.—No. 1 White Corn shall be sound, dry, plump, and well cleaned.

No. 2 White Corn.—No. 2 White Corn shall be seven-eighths white, dry, and reasonably clean, but not plump enough for No. 1.

No. 3 White Corn.-No. 3 White Corn shall be seven-eighths

white, reasonably dry and reasonably clean, but not sufficiently sound for No. 2.

No. 1 Corn.—No. 1 Corn shall be mixed corn of choice quality, sound, dry, and well cleaned.

No. 2 Corn.—No. 2 Corn shall be mixed corn, dry, reasonably clean, but not good enough for No. 1.

No. 3 Corn.—No. 3 Corn shall be mixed corn, reasonably dry and reasonably clean, but not sufficiently sound for No. 2.

No. 4 Corn.—No. 4 Corn shall include all corn not we: and not in heating condition that is unfit for No. 3.

### III. OATS.

No. 1 White Oats.—No. 1 White Oats shall be white, dry, sweet, sound, clean, and free from other grain, and shall weigh not less than thirty-two pounds to the measured bushel.

No. 2 White Oats.—No. 2 White Oats shall be seven-eighths white, dry, sweet, sound, reasonably clean, and practically free from other grain, and shall weigh not less than thirty-one pounds to the measured bushel.

No. 3 White Oats.—No. 3 White Oats shall be seven-eighths white, dry, sweet, sound, reasonably clean, and practically free from other grain, and shall weigh not less than twenty-nine pounds to the measured bushel.

No. 4 White Oats.—Shall include all oats not sufficiently sound and clean for No. 3 White Oats, and shall weigh not less than twenty-five pounds to the measured bushel.

Yellow Oats.—The grades of Nos. 1, 2, and 3 Yellow Oats shall correspond with the grades of Nos. 1, 2, and 3 White Oats, excepting that they shall be of the yellow varieties.

No. 1 Oats.—No. 1 Oats shall be dry, sweet, sound, clean, and free from other grain, and shall weigh not less than thirty-two pounds to the measured bushel.

No. 2 Oats.—No. 2 Oats shall be dry, sweet, sound, reasonably clean, and practically free from other grain, and shall weigh not less than thirty-one pounds to the measured bushel.

No. 3 Oats.—No. 3 Oats shall be all oats that are merchantable and warehousable and not fit for the higher grades.

- No. 1 Clipped White Oats.—No. 1 Clipped White Oats shall be white, dry, sweet, sound, clean, and free from other grain, and shall weigh not less than forty pounds to the measured bushel.
- No. 2 Clipped White Oats.—No. 2 Clipped White Oats shall be seven-eighths white, dry, sweet, sound, reasonably clean, and practically free from other grain, and shall weigh not less than thirty-eight pounds to the measured bushel.
- No. 3 Clipped White Oats.—No. 3 Clipped White Oats shall be seven-eighths white, dry, sweet, sound, reasonably clean, and practically free from other grain, and shall weigh not less than thirty-six pounds to the measured bushel.

### IV. RYE.

- No. 1 Rye.—No. 1 Rye shall be sound, plump, and well cleaned, and shall weigh not less than fifty-six pounds to the measured bushel.
- No. 2 Rye.—No. 2 Rye shall be sound, reasonably clean, and reasonably free from other grain, and shall weigh not less than fifty-four pounds to the measured bushel.
- No. 3 Rye.—All rye slightly damaged, slightly musty, or from any other cause unfit for No. 2 shall be graded as No. 3.

#### V. BARLEY.

- No. 1 Barley.—No. 1 Barley shall be plump, bright, clean, and free from other grain, and shall weigh not less than forty-eight pounds to the measured bushel.
- No. 2 Barley.—No. 2 Barley shall be sound and of healthy color, not plump enough for No. 1, reasonably clean, and reasonably free from other grain, and shall weigh not less than forty-six pounds to the measured bushel.
- No. 3 Barley.—No. 3 Barley shall include all slightly shrunken and otherwise slightly damaged barley not good enough for No. 2, and shall weigh not less than forty-four pounds to the measured bushel.
- No. 4 Barley.—No. 4 Barley shall include all barley fit for malting purposes not good enough for No. 3.
  - No. 1 Feed Barley.—No. 1 Feed Barley must test not less than

forty pounds to the measured bushel, and be reasonably sound and reasonably clean.

No. 2 Feed Barley.—No. 2 Feed Barley shall include all barley which is for any cause unfit for the grade of No. 1 Feed Barley.

Chevalier Barley.—Nos. 1, 2, and 3 Chevalier Barley shall conform in all respects to the grades of Nos. 1, 2, and 3 Barley, except that they shall be of a Chevalier variety, grown in Montana, Oregon, and on the Pacific Coast.

No Grade.—All Wheat, Barley, Oats, Rye, and Corn that is in a heating condition, too musty or too damp to be safe for warehousing, or that is badly bin-burnt, badly damaged, exceedingly dirty, or otherwise unfit for store, shall be classed as No Grade with inspector's notation as to quality and condition.

### VI. FLAXSEED.

All flaxseed inspected shall be classed according to quality and conditions as follows:

No. 1 Northwestern Flaxseed.—Flaxseed to grade No. 1 Northwestern shall be mature, sound, dry, and sweet. It shall be northern grown. The maximum quantity of field, stack, storage, or other damaged seed intermixed shall not exceed twelve and one-half (12½) per cent. The minimum weight shall be fifty-one (51) pounds to the measured bushel of commercially pure seed.

No. 1 Flaxseed.—No. 1 Flaxseed shall be northern grown, sound, dry, and free from mustiness, and carrying not more than twenty-five (25) per cent of immature or field, stack, storage, or other damaged flaxseed, and weighing not less than fifty (50) pounds to the measured bushel of commercially pure seed.

No. 2 Flaxseed.—Flaxseed that is bin-burnt, immature, field damaged, or musty, and yet not to a degree to be unfit for storage, and having a test weight of not less than forty-seven (47) pounds to the bushel of commercially pure seed shall be No. 2 Flaxseed.

No Grade Flaxseed.—Flaxseed that is damp, warm, moldy, very musty, or otherwise unfit for storage, or having a weight of less than forty-seven (47) pounds to the measured bushel of commercially pure seed shall be No Grade.

### GRADES OF HAY AND STRAW.

(National Hay Association, 1902.)

### A. HAY.

Choice Timothy Hay.—Shall be timothy not mixed with over one-twentieth other grasses, properly cured, bright, natural color, sound, and well baled.

- No. 1. Timothy Hay.—Shall be timothy not more than oneeighth mixed with clover or other tame grasses, properly cured, good color, sound, and well baled.
- No. 2, Timothy Hay.—Shall be timothy not good enough for No. 1, not over one-fourth mixed with clover or tame grasses, fair color, sound and well baled.
- No. 3, Timothy Hay.—Shall include all hay not good enough for other grades, sound, and well baled.
- No. 1, Clover-mixed Hay.—Shall be timothy and clover mixed, with at least one-half timothy, good color, sound, and well baled.
- No. 2, Clover-mixed Hay.—Shall be timothy and clover mixed, with at least one-third timothy, reasonably sound, and well baled.
- No. 1, Clover Hay.—Shall be medium clover, not over onetwentieth other grasses, properly cured, sound, and well baled.
- No. 2, Clover Hay.—Shall be clover, sound, well baled, not good enough for No. 1.
- No Grade Hay.—Shall include all hay badly cured, threshed, badly stained, or otherwise unsound.
- Choice Prairie Hay.—Shall be upland hay, of bright color, well cured, sweet, sound, and reasonably free from weeds.
- No. 1, Prairie Hay.—Shall be upland, and may contain onequarter midland of good color, well cured, sweet, sound, and reasonably free from weeds.
- No. 2, Prairie Hay.—Shall be upland of fair color, or midland of good color, well cured, sweet, sound, and reasonably free from weeds.
- No. 3, Prairie Hay.—Shall be midland of fair color or slough of fair color, well cured, sound, and reasonably free from weeds.

No. 4, Prairie Hay.—Shall include all hay not good enough for other grades, and not caked.

No Grade Prairie Hay.—Shall include all hay not good enough for other grades.

### B. STRAW.

No. 1, Straight Rye Straw.—Shall be in large bales, clean, bright, long rye straw, pressed in bundles, sound, and well baled.

No. 2, Straight Rye Straw.—Shall be in large bales, long rye straw, pressed in bundles, sound, and well baled, not good enough for No. 1.

No. 1, Tangled Rye Straw.—Shall be reasonably clean rye straw, good color, sound, and well baled.

No. 2, Tangled Rye Straw.—Shall be reasonably clean, may be some stained, but not good enough for No. 1.

No. 1, Wheat Straw.—Shall be reasonably clean wheat straw, sound, and well baled.

No. 2, Wheat Straw.—Shall be reasonably clean, may be some stained, but not good enough for No. 1.

No. 1, Oat Straw.—Shall be reasonably clean oat straw, sound, and well baled.

No. 2, Oat Straw.—Shall be reasonably clean, may be some stained, but not good enough for No. 1.

### SPECIFIC GRAVITY OF VARIOUS SUBSTANCES.

### (TRAUTWINE.)

	Average Specific Gravity.	Average Weight of r cu. foot, in Pounds.
Aluminum  Anthracite, 1.3-1.84, usually  broken, of any size, loose  (A ton, loose, averages from 40 to 43 cubic feet.)  Ash, American white, dry  "" preferrly dry	2.6 1.5	162. 93.5 52-56 38.
Asphaltum, 1-1.8	.752 1.4	47· 83.3
Boxwood, dry	.96 8.1 8.5	60. 504. 529.
Cement, English Portland	 .672 .66 1.35	81-108 15.30 42. 41. 84. 47-52
Cork	8.7 .25	#42. 15.5 23-32
Elm, perfectly dry	.56	35.
Fat	.93	58.
Glass, 2.5-3.45	19.258	<b>1904.</b>
Hemlock, perfectly dry	.4 .85	25. 53•
Ice, .917922. India rubber	.92 .93 7.15	57·4 58. 446.
Lard	.95 11.38 1.5	59·3 709.6 95·
Limestone and marbles	2.6	164.4
Mahogany, Spanish, dry	.85 .79 13.58	53· 49· 846.
Oak, white, perfectly dry, .6688	-77	48.
	I	I

# SPECIFIC GRAVITY OF VARIOUS SUBSTANCES.— Continued.

<b>,</b>	Average Specific Gravity.	Average Weight of 1 cu. foot, in Pounds.
Oak, red, black, etc	·95 ·92	32-45 59·3 57·3
Peat. Petroleum Pine, white, perfectly dry, .3545 " vellow, Northern, .8 to .62 " Southern, .6480. Platinum, 21-22	 .878 .40 .55 .72 21.5	20-30 54.8 25. 34.3 45. 1342.
Quartz, common, pure, 2.64-2.67	2.65	165
Rosin	I.I	68.6
Salt, coarse, per struck bu., Syracuse, N. Y., 56 lbs. Sand of pure quartz, dry and loose, per struck bu.	••••	45-
112-133 lbs Sand of pure quartz, wet.	  10.5	90-10 <b>6</b> 118-1 <b>29</b> 655.
Snow, fresh fallen "moistened and compacted by rain Soils, common loam, perfectly dry, loose Soils, common loam, perfectly dry, moderately		5-12 15-20 72-80
rammed. Soils, common loam, slightly moist, loose  " " as a soft, flowing mud	••••	90-100 70-76 104-112
Spruce, perfectly dry	.4 2.0 7.85	25. 125.
Steel, 7.7-7.9 Sycamore, perfectly dry	•59	490. 3 <b>7</b> .
Tar Tin, cast	1.0 7·35	62.4 459•
Walnut, perfectly dry Water, pure rain or distilled, at 32° F. (barometer 30 in.) Water, pure rain or distilled, at 62° F. (barometer	.61	38.
30 in.)	••••	62.417
Water, pure rain or distilled water at 212° F.	1.0	62.355
(barometer 30 in.)	1.028 •97	59·7 64 o8 60.5
Zinc, 6.8-7.2	7.0	437-5

NOTE.—Green timbers usually weigh from one fifth to nearly one half more than dry and ordinary building timbers when tolerably seasoned; about one sixth more than perfec.ly dry.

# VALUES OF FOREIGN COINS. A. Countries with fixed currencies.

		A. COMPILES	en una	Country's arm lived currencies.
Countries.	Standard.	Monetary Unit.	Value in Terms of U.S. Gold.	Coins.
Argentine Re-	Re-Gold and s.	Peso (= 100 centesimos)	\$.96.\$	Gold-Argentine (\$4.82,4) and \$ Argentine; silver-peso
Austria-Hungary	Gold.			Gold—20 crowns (\$4.05,2) and 10 crowns. I florin=2
Brazil		٠	.54.6	Gold—19 and 20 manes; street—5 manes. Gold—5, 10, and 20 milreis; street—4, 1, and 2 milreis.
Chile	Gold.	Peso (= 100 centavos)		Gold-escudo, (\$1 25), doubloon (\$3.65), and condor
Costa Rica	Gold.	Colon (= 100 centesimos)	.46,5	(\$7.30); strer—peso and divisions. Gold—2, 5, 10, and 20 colons; siber—5, 10, 25, and 50
Cuba	Gold and s.		9,26	centesimos. <i>Gold</i> —doubloon (\$5.01,7); silver—peso (60 cents).
Denmark.	Sold Sold	Crown (krone) (= 100 oere)		Gold—10 and 20 crowns.
Egypt	Gold.	Pound (= 100 piasters)		Gold—10, 20, 50, and 100 piasters; silver—1, 2, 10, and 20
Finland	Gold.	Mark (= 100 penni)	.10.3	prasters. $Gold$ —10 and 20 marks (\$1.03 and \$3.85.0).
France	Gold and s.		.19,3	Gold-5, 10, 20, 50, and 100 francs; silver-5 francs.
Great Britain	Gold.	Pound sterling (= 20 shil-	4.86,64	.23.3 (15047—5, 10, and 20 marks. 4.86,64 Gold—sovereign (pound sterling) and half sovereign.
Greece	Gold and s.		.10.3	Gold—5, 10, 20, 50, and 100 drachmas: silver—r drachmas
Haiti Gold and s.	Gold and s.			Silver-gourde.
India.	Gold.	Kupee (= 16 annas)		Gold—sovereign (\$4.86,64); silver—rupee and divisions.
Japan	Gold.		5,04	Gold—1, 2, 5, 10, and 20 yen.
Netherlands Gold and s	Gold.	Dollar (= roo cents)	00:1	Cold-on American without 1 - 114 1 0 1
Norway.	Gold.	<u>უ</u>	26.8	Gold—10 and 20 crowns.
Peru.	-	Sol (= 100 centesimos)	48,7	Gold-libra (\$4.86,64), silver-sol and divisions.
Russia	Sold Sold	Ruble (= 1000 reis)	51.5	Gold—innerial (\$7,718) and & innerial (\$2,80).
Spain	م المقال المال	Description		4, 4, and 1 ruble.
Sweden.	Gold.	<u> </u>	26,3	Gold—25 pesetas; silver—5 pesetas. Gold—10 and 20 crowns.
Switzerland Gold and s.	Gold and s.		.19,3	Gold-5. 10, 20, 50, and 100 francs; silver-5 francs.
Uruguay	Cold	Ligis	4,40.	Cold—25, 50, 100, 200, and 500 piasters.  Gold—peso: silver—peso and divisions.
venezuela Gold and s	Gold and s.	Bolivar	.19,3	Gold-5, 10, 20, 50, and 100 bolivars. silver-5 bolivars.

## B. Countries with Fluctuating Currencies.

# MONEY CONVERSION TABLE.

	£ Sterling (Great Britain).	Mark (Germany).	Franc, lira (France, Italy, etc.).	Florin (Netherlands).	Gold Ruble (Russia).	Krone (Scand. Countries).	Crown (Austria).
1	\$ 4.87	\$ 0.24	\$ 0.19	\$ 0.40	\$ 0.52	\$ 0.27	\$ 0.20
2	9.73	.48	.39	.80	1.03	.54 .80	.41
3	14.60	.71	.58	1.21	1.55		, 61
4	19.47	-95	•77	1.61	2.06	1.07	.81
5	24.33	1.19	.97	2.01	2.58	1.34	1.02
6	29.20	1.43	1.16	2.41	3.09	t.ői	I.22
7	34.07	1.67	1.35	2.81	3.61	1.88	1.42
1 2 3 4 5 6 7 8 9	38.93 43.80 48.67	1.90	1.54	3.22	4.12	2.14	1.62 1.83
9	43.80	2.14	1.74	3.62	4.64	2.41	1.83
	48.67	2.38 4.76	1.93	4.02	5.15	2.68	2.03
20	97.33	4.76	1.93 3.86 5.79	8.04	10.30	5.36 8.04	4.00
30	146.00	7.14	5.79	12.06	15.45		6.09
40	194.00	9.52	7.72	16.08	20.60	10.72	8.12
50	243.33	11.90	9.65	20.10	25.75	13.40	10.15
100	486.65	23.80	19.30	40.20	51.50	26.8o	20.30

### IV. STATISTICAL TABLES.

### AREA AND POPULATION OF THE UNITED

STATES, 1900. (Twelfth Census.)

States.	Land Area, Sq. Mi.	Popula- tion.	States.	Land Area, Sq. Mi.	Popula- tion.
Alabama	51,540		New Hamp	9,005	
Arizona	112,920		New Jersey	7,525	
Arkansas	53,045		New Mexico .	122,460	195,310
California	156,172		New York	47,620	
Colorado	103,645		N. Carolina	48,580	
Connecticut	4,845		N. Dakota	70,195	319,146
Delaware	1,960		Ohio	40,760	4,157,545
Dist. of Colum.	60		Oklahoma	38,830	398,331
Florida	54,240		Oregon	94,560	413,536
Georgia	58,980		Penna	44,985	6,302,115
Idaho	84,290		Rhode Island	1,053	428,556
Illinois	56,000		S. Carolina	30,170	
Indiana	35,910	2,516,462	S. Dakota	76,850	
Indian Ter	31,000		Tennessee	41,750	
Iowa	55,475		Texas	262,290	3,048,710
Kansas	81,700		Utah	82,190	276,749
Kentucky	40,000	2,147,174	Vermont	9,135	343,641
Louisiana	45,420			40,125	1,854,184
Maine	29,895		Washington	66,880	518,103
Maryland	9,860	1,188,044	W. Virginia.	24,645	958,800
Massachusetts	8,040	2,805,346	Wisconsin	54,450	2,069,042
Michigan	57,430	2,420,982	Wyoming	97,575	92,531
Minnesota	79,205	1,751,304		<u> </u>	
Mississippi	46,340	1,551,270	Total	2,970,230	75,994,575
Missouri	68,735	3,106,665		1	
Montana	145,310		Alaska	*590,884	63,592
Nebraska	76,840	1,066,300	Hawaii	*6,449	154,001
Nevada	109,740	42,335	Porto Rico	3,606	953,243

^{*} Land and water area.

### AREA AND POPULATION OF CANADA, 1901.

Provinces and Districts.	Land Area, Sq. Mi.	Popula- tion.	Provinces and Districts.	Land Area, Sq. Mi.	Popula- tion.
Ontario Quebec Nova Scotia N'wBrunswick Manitoba	220,508 341,756 21,068 27,911 64,327	2,182,947 1,648,898 459,574 331,120 255,211	Pr. Ed. Island	2,571,873	178,657 103,250 211,649 5,371,315

NORMAL MEAN TEMPERATURE OF THE AIR IN THE UNITED STATES.

# (In Degrees Fahrenheit.)

# (U. S. Weather Bureau.)

Divisions.	Jan.	Feb.	Mar.	Apr.	May.	May. June.	July.	Aug.	Sept.	Oct.	Now.	Dec.
New England States. Middle Atlantic States. South Atlantic States. Florida Peninsula. East Gulf States West Gulf States	25.6 33.8 64.4 64.4 65.7	28.33.8 35.05 55.2 55.2 5.25	E 4 12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	43.4 66.7 66.7 66.7	53.9 76.9 73.0 73.0	62.8 76.9 80.6 78.9 78.9	68 5 76 0 82 7 81 4 82 8	67.1 73.4 78.4 82.0 79.9	61.1 67.4 73.8 80.0 76.0	80.00 70.00 8.00.00 67.00 67.00	41.6 46.2 55.9 71.0 58.1	32:1 49:0 52:6 51:1
Ohio Valley and Tennessee Lower Lake Region. Upper Lake Region. North Dakota. Upper Mississippi Valley	33.6 17.2 19.6 19.8	8.85. 6.03. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55. 8.55.	36.1	25.4.4.4.5.5.2.5.2.5.0.0.0.0.0.0.0.0.0.0.0.0.0.0	55.3 56.3 57.3 60.8 61.0	73.5 65.9 63.5 70.3 71.4	77:3 71:8 67:9 68:6 75:5	65.8 65.8 71.8 72.9	65.55 5.55 5.55 5.55 5.55 5.55 5.55 5.5	57.8 51.5 47.4 42.5 52.8 33.3	6.04.08 6.04.09 6.04.09 6.04.09	38.5 31.2 25.0 28.3 28.3
Northern Slope. Middle Slope. Southern Slope Southern Plateau Middle Plateau	22 : 44 : 25 : 35 : 35 : 35 : 35 : 35 : 35 : 35	33.1 33.1 48.7 34.2	33.0 41.8 55.2 41.7 37.6	45 I 52.4 62.1 49.2 47.6	53.9 61.6 70.3 56.0	63.6 71.1 78.6 63.6 61.4	76.5 76.5 81.4 71.4	24 7 20 7 20 7 20 6 20 6 20 6 20 6 20 6 20 6 20 6 20 6	58.2 65.7 72.4 61.3	54.5 63.8 69.8 69.8	36.5 30.6 9.6 9.6 9.6 9.6	33.7 33.7 30.3
N. Pac. Coast Region Middle Fac. Coast Region South Pac. Coast Region	39.0 47.1 50.4	40.8 53.3	\$53.0 \$6.5	49 4 55:5 4:4	54:3 64:4	57.8 62.3 69.1	61.2 64.6 73.6	60.9 65.1	57.7 63.3 71.1	5.5 64.5 1.5 2.5	56.53 E. 5.85 E. 5.8	42.7 49.3 53.0

# AVERAGE AND ACTUAL DATE OF LAST AND FIRST KILLING FROST.

(U. S. WEATHER BUREAU.)

		<del></del>		
<b>S</b>	T a salian	Spr	ing.	Fall,
State.	Locality.			
		Average.	Last.	Earliest.
Alabama	Mobile	Feb. 24	April 6	Nov. 2
211abama	Montgomery	Mar. 10	April 6	Oct. 21
Arkansas	Little Rock	Mar. 21	April 14	Oct. 8
"	Fort Smith	Mar. 22	April 6	Oct. 7
Colorado	Denver	May 25	June 6	Sept. 10
Connecticut	New Haven	May 30	Мау зо	Sept. 15
Dist. of Col	Washington	April 4	April 20	Oct. 4
Florida	Cedar Key Jacksonville	Feb. 4 Feb. 24	Mar. 12 Mar. 27	Nov. 25 Nov. 12
"	Pensacola	Mar. 7	April 6	Nov. 12
Georgia	Atlanta	Mar. 25	May 21	Oct. 16
•• =	Augusta	Mar. 17	April 5	Oct. 8
	Savannah	Mar. 1	April 5	Nov. 2
Illinois	Cairo	Mar. 31	May 8	Oct. 2
	Chicago	April 23	May 25	Sept. 27
	Springfield	April 16	May 25	Sept. 13
IndianaIowa	Indianapolis Des Moines	April 17 April 24	May 21 May 31	Sept. 26 Sept. 12
"	Dubuque	April 27	May 23	Sept. 5
"	Keokuk	April 10	May 2	Sept. 18
Kansas	Dodge City	April 22	May 23	Sept. 23
"	Leavenworth	April 6	May 21	Sept. 13
Kentucky	Louisville	April 8	May 15	Sept. 30
Louisiana	New Orleans	Feb. 2	Mar. 27	Nov. 11
Maine	Shreveport Portsmouth	Feb. 26 April 14	Mar. 31 May 5	Oct. 13
Maryland	Baltimore	April 6	May 3	Sept. 7 Oct. 6
Massachusetts	Boston	2101110	May 17	Sept. 30
Michigan	Detroit	May 2	May 28	Sept. 23
"· · · · · · · · · · · · · · · · · · ·	Grand Haven	May 30	May 28	Aug. 21
"	Marquette	May 18	June 11	Aug. 22
Minnesota	St. Paul	May 1	May 25	Sept. r
*******	Duluth	May 6	June 8 June 5	Sept. 13
Mississippi	Vicksburg	May 18 Mar. 3	April 22	Aug. 25 Oct. 10
Missouri	St. Louis	Mar. 31	May 2	Oct. 14
Nebraska	Omaha	April 15		Sept. 20
" <b></b>	North Platte	Mayı		Sept. 10
New Jersey	Atlantic City	April 6	April 29	Oct. 4
*********	Cape May	April 6	May 3	Oct. 29
New Mexico	Santa Fé	April 22   April 21	May 22 May 22	Sept. 19 Oct. 15
New York	Albany Buffalo	May 27	May 29	Sept. 21
"	New York	April 14	April 25	Oct. 15
"	Oswego	April 26	May 20	Sept. 26
46	Rochester	May 3	May 29	Sept. 26
North Carolina	Charlotte	April 1	May 3	Oct. 8
"	Hatteras	Feb. 27	April 5	Nov. 22
		1		

# DATE OF LAST AND FIRST KILLING FROST— Continued.

State.	Locality.	Spr	ing.	Fall.
State.	Docamy,	Average.	Last.	Earliest.
North Carolina  North Dakota  Ohio  " " Oklahoma Pennsylvania  " South Carolina South Dakota  " Tennessee  " " Texas  " Virginia Wisconsin	Manteo Wilmington Bismarck St. Vincent Cincinnati Cleveland Columbus Sandusky Toledo Fort Sill Erie Philadelphia Pittsburg Charleston Deadwood Huron Vankton Chattanooga Knoxville Memphis Nashville Abilene Brownsville Bl Paso Galveston Palestine Lynchburg Norfolk La Crosse	Mar. 14 Mar. 15 April 15 April 26 April 26 April 27 Mar. 15 April 25 April 27 Feb. 24 May 14 May 14 May 14 May 14 May 14 Mar. 23 April 6 Mar. 24 Mar. 24 Mar. 24 Mar. 24	April 19 April 20 June 6 June 6 June 6 May 22 June 6 May 17 May 23 April 13 May 29 April 29 May 20 April 20 May 21 June 22 April 21 May 24 April 25 April 21 May 24 April 25 May 24 April 25 Mar. 18 Mar. 30 May 7 April 26	Oct. 16 Oct. 13 Aug. 4 Sept. 30 Sept. 24 Sept. 29 Oct. 8 Sept. 16 Oct. 2 Sept. 16 Oct. 2 Sept. 30 Oct. 8 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 2 Oct. 8 Oct. 3 Oct. 10 Oct. 10
Wisconsin	Milwaukee	May 1 April 30	May 23 May 28	Sept. 21 Sept. 17

NORMAL PRECIPITATION IN THE UNITED STATES. (In Inches.)

# (U. S. Weather Bureau.)

		į	: :	1	(O. S. Meanine Dancau.)								
Divisions.	Jan.	Feb.	Mar.	Apr.	Mar. Apr. May. June. July. Aug. Sept. Oct. Nov.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
New England States Middle Atlantic States South Atlantic States Florida Peninsula. East Gulf States West Gulf States	4.16 3.68 4.21 2.92 6.10	3.05 3.05 3.05 3.05	4.71 3.93 4.63 2.21 5.88	3.26 3.73 3.73 4.50	6.50 6.50 6.50 6.50 6.50 6.50 6.50 6.50	33.33 50.00 5.17 85.17	6.83 6.83 6.15 9.05	4.84 6.60 6.03 3.59	64.05.44 80.30 80.45.44 7.55.30	4 5 4 4 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4.03 3.13 3.13 4.03 1.13	3.55 4.55 4.55	36.44 45.68 55.14 50.77 58.55
Ohio Valley and Tennessee Lower Lake Region Upper Lake Region North Dakota Upper Maksissippi Valley Missouri Valley	2.7.2 2.08 2.08 1.81 1.81	2 2 2 2 2 2 2 4 2 4 2 4 4 4 4 4 4 4 4 4	44.6.4	3 97 2 33 2 33 3 19 3 19	8 8 8 8 4 4 8 8 8 8 9 4 4 8 8 8 8 8 9 4 4	4.33 4.73 4.78 4.66	2.36 3.19 3.72 4.08	3.85	3.07 3.08 3.56 1.71 2.72	8 8 8 4 9 8 8 8 8 4 9 1	3.74 3.18 2.45 2.16 1.68	3.51 2.25 3.74 1.16	46.63 35.13 33.38 19.08 35.30
Northern Slope Middle Slope Southern Slateau Middle Plateau Northern Plateau	2 5 8 5 5 5 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5	4. 4. 58. 4. 6. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	8. 1. 3. 5. 88. 1. 5. 88. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1.53 2.32 3.33 1.33	3.41	25. 8 25. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5	1.78 2.61 1.72 .22 .50	2.9 2.9 3.3 3.3 3.3 3.3 3.3 3.3	8.6. 8.8.6	.78 .80 .83	.49 .78 .57 1.41	. 98 . 98 . 1.98	14.17 21.84 9.57 16.88
N. Pac. Coast Region	10.98 5.70 2.07	7.10 2.30	5.58 1.85	3.86 2.57 1.32	2.76 1.59	2.52 52 55	1.12 .17 tr.	82 20 01.	2.86 04.	6.27 1.85 .62	7.63 2.73 1.13	10.06 5.75 2.81	62.05 29.91 12.63

### METEOROLOGICAL DATA FOR CANADA.

	Normal M	ean Tempera	ture of the Air.
Province or City.	Monthly Te	mperature.	Mean for the
	Lowest.	Highest.	Year.
Ontario	19.3° F.	69.8° F.	43.8° F.
Quebec	13.5	70.2	42.6
New Brunswick	16.1	62.8	39.9
Nova Scotia	21.2	63.3	41.7
Prince Edward Island	14.7	-64.3	40.5
Manitoba	0.6	65.9	32.6
British Columbia	22.8	72.2	48. T
Toronto	22.9	67.4	44-T
Montreal	16.8	72.2	44-3
St. John, N. B	18.4	59.7	40.3
Halifax, N. S	22.9	63.5	43.I
•			

Normal rainfall in inches per year: Toronto 29.42, Windsor 23.78, Peterborough 20.55, Montreal 27.26, Quebec 19.26, St. John 33.27, Halifax 43.08, Glace Bay 55 49, Sydney 49.42, Winnipeg 16.83, Spence's Bridge 3.88.

# COMPARISON OF LEADING INDUSTRIES IN THE UNITED STATES. (U. S. Census of 1890. in Round Numbers.)

	Capital Involved.	Employees.	Wages.	Raw Materials.	Products.
	Millions.	Thousands.	Millions.	Millions.	Millions.
Agriculture	15,982	8,286			2,460
Forest products, total Forest industries, enu-				••••	1,044
meratedForest products, not enu-	562	348	102	245	446
merated (estimated)					598
Manufactures using wood	543	513	294	442	907
Mineral products, total	• • • •	• • • •			610
Coal	343 486	300	109		160
Gold and silver		57	40		99
Iron and steel Manufactures of iron and	4 ¹ 4	176	96	327	479
steel	86	60	32	79	131
Leather	102	48	25 88	79 136	178
Leather manufactures	118	186	88	153	280
Woolen "	297	219	77	203	338 268
Cotton "	354	222	70	15 <b>Š</b>	268

# AREAS OF APPROPRIATED, VACANT, AND RESERVED LANDS IN THE UNITED STATES, 1898.

(U. S. Dept. Agr.)

States and Territories.	Total Area.	Unap- prop. and Un- reserved.	Reserved	Total Govern- ment Land,	Appropriated.
Alabama Arizona Arkansas California Colorado Florida Idaho Indian Territory Kansas Louisiana Michigan Minnesota Mississippi Missouri Montana Nebraska New Mexico North Dakota Oregon South Dakota Utah Washington Waschington	acres. 32,658,000 72,792,500 33,543,500 99,351,863,500 52,864,500 52,883,200 19,575,040 52,383,020 19,575,040 54,796,000 54,894,44 29,685,000 43,796,000 95,259,720 49,137,333 70,336,500 78,197,005 44,002,087 24,753,663 61,626,218 48,158,555 52,58,000 42,084,084	4.98 83.68 2.02 2.62 1.37 11.07 1.02 75.13 21.47 87.33 69.76 45.82 28.31 58.25 26.55 83.43	per cent	per cent. 1.86 92.16 92.16 92.16 92.16 93.99 5.04 87.35 100.00 3.91 7.73 1.61 20.71 1.22 87.16 21.61 57.42 60.45 52.61 57.42 69.86 93.86	per cent. 98.14 7.81 88.97 40.93 30.81 94.96 12.65 96.99 92.27 98.39 79.39 98.71 98.98 12.84 78.39 4.26 19.55 47.39 42.58 33.88 50.36 6.36 42.43
Wyoming Other States	62,433,000 579,024,029	78.54	13.16	91.70	8.30 99.9 <b>6</b>
Total	1,900,019,201	30.21	7.64	37.85	62.15

# FARMING POPULATION OF THE UNITED STATES, 1880, 1890, AND 1900.

	Tenth	Eleventh	Twelfth
	Census.	Census.	Census.
Total population	50,152,866	62,622,250	75,994,575
Total engaged in agriculture	7,713,875	8,565,926	10,381,765
Professional service	603,202	944,333	1,258,730
Domestic and personal service	3,423,815	4,220,812	5,580,657
Trade and transportation	1,866,481	3,326,122	4,766,964
Mfg. and mechan. pursuits	3,784,726	5,678,468	7,085,992
All occupations Engaged in agriculture, per cent	17,392,099 44·3	22,735,661 37·7	29,074,11 <b>7</b> 35·7

### NUMBER AND CLASSIFICATION OF THE AGRI-CULTURAL POPULATION, 10 YEARS OF AGE AND OVER.

(Twelfth Census.)

Occupation.	Male.	Female.	Total.
Agricultural laborers. Dairymen and dairywomen. Farmers, planters, and overseers. Gardeners, florists, nurserymen, etc. Lumbermen and raftsmen. Stock-raisers, herders, and drovers. Turpentine farmers and laborers. Wood-choppers. Other agricultural pursuits	3,747,668 9,983 5,367,169 58,928 71,920 83,056 24,456 35,962 5,287	663,209 892 307,706 2,860 100 1,932 281 113 243	4,410,877 10,875 5,674,875 61,788 72,020 84,988 24,737 36,075 5,530
Total engaged in agriculture	9,404,429	977,336	10 381,765

# NUMBER OF FARMS IN THE UNITED STATES AND THEIR VALUE,

(Twelfth Census.)

States.	No. of Farms.	Value.	States.	No. of Farms.	Value.
Alabama	223,220	\$179,399,882	Nevada	2,184	\$28,673,835
Arizona	5,809	29,993,847	N. Hamp	29,324	85,842,096
Arkansas	178,694	181,416,001	New Jersey	34,650	
California	72,542	796,527,955	New Mexico .	12,311	53,767,824
Colorado	24,700	161,045,101	New York	226,720	
Connecticut .	26,948		N. Carolina	224,637	
Delaware	9,687	40,697,654	IN. Dakota	45,332	255,266,751
Dist. of Col	269	11,535,376	Ohio	276,719	1,198,923,946
Florida	40,814	53,929,064	Oklahoma	62,495	185,343,818
Georgia	224,691	228,374,637	Oregon	35,837	172,761,287
Idaho	17,471	67,271,202	Penna	224,248	
Illinois	264,151	2,004,316,897	Rhode Island	5,498	26,989,189
Indiana	221,897	978,616,471	S. Carolina	155,355	153,591,159
Indian Ter	45,505	92,181,615	S. Dakota	52,622	297,525,302
Iowa	228,622		Tennessee	224,623	341,202,025
Kansas	173,098	864,100,286	Texas	352,190	962,476,273
Kentucky	234,667	471,045,856	Utah	19,387	75,175,141
Louisiana	115,969	198,536,906	Vermont	33,104	108,451,427
Maine	59,299	122,410,904	Virginia	167,886	
Maryland	46,012	204,645,407	Washington	33,202	
Mas'chusetts.	37,715	182,646,704	W. Virginia.	92,874	
Michigan	203,261	690,355,734	Wisconsin	169,795	
Minnesota	154,659		Wyoming	6,095	
Mississippi	220,803		w young	0,000	01,111,101
Missouri	284,886		Total	5 737 372	\$20,439,901,164
Montana	13.370		Alaska	12	15,686
Nebraska	121,525		Hawaii	2,273	

# STATISTICS CONCERNING FARMS IN THE UNITED STATES.

(Twelfth Census.)

South Atlantic Div.: Del.		., N. J., Penn.	., Conn., N. Y	t., Mass., R. I	Me., N. H., V	Note.—North Atlantic Division: Me., N. H., Vt., Mass., R. I., Conn., N. Y., N. J., Penn.
***	4	<b>E</b>	\$24	\$23		fertil's
3.08	2.90	5.04	3.87	7.50	\$62	Average value per acre of products, dols.  Av. expenditures per farm. 1800. labor
۰° ۵۰	31.3	18.4	26.3	0.11		" share tenants, pr. ct.
7.7	17.3	9.6	18.0	8.		cash tenants, per ct.
83.4	51.4	72.1	55.7		_	Farms operated by owners, per cent
			. 23,084	5,096	149,686	" soo acres and over
				81,822	868,020	" " " 175 " 500 "
69,463	337,546	656,423			1,422,262	:
					1,257,490	20 and under 50 acres.
				103,183	673,870	Number of farms under 20 acres
٣.	888,572,699	2,360,011,670	4	666,347,164	4,717,069,973	Value of farm products, 1899, dollars
1,714,593,969	,504,019,848 2,815,823,403	Ξ	44.2	2,050,532,628	20,439,901,164	Total value of farm property, 1900, dols.
ä	80,007,867	22	4	38,920,614	414,498,487	Improved land in farms, acres.
	155.4				146.2	Average number of acres per farm
03	25	317,340,474	104.	65	838,501,774	Total area of farms, acres
	1,658,166	2,196,567	962,225	905,129	5,737,372	Number of farms, 1900
Western Division.	South Central Division.	North Atlan- South Atlan- North Central South Central tic Division. Division. Division.	South Atlan- tic Division.	North Atlan- tic Division.	United States.	

Nore.—North Atlantic Division: Me., N. H., Vt., Mass., R. I., Conn., N. Y., N. J., Penn. South Atlantic Div.: Del. Md., D. C., Va., W. Va., N. C., S. C., Ga., Fla. North Central Div.: O. Ind., Ill., Mich., Wis., Minn., Ia., Mo., N. D., S. D., Neb., Kan. South Central Div.: Ky., Tenn., Ala., Miss., La., Ark., I. T., Okla., Tex. Western Div.: Mont., Idaho, Wyo., Colo., N. M., Ariz., Utah, Nev., Wash., Ore., Cal.

STATISTICS OF THE PRINCIPAL CROPS IN THE UNITED STATES, 1905.

(U. S. Dept. of Agriculture.)

State or		Indian Com.			Wheat.			Oats.	٠
Territory.	Acres.	Bushels.	Value, Dollars.	Acres.	Bushels.	Value, Dollars.	Acres.	Bushels.	Value Dollars.
Maine	13,000	445.900	307,671	7,880	181,240	192,114	112,817	4,343,454	1,867,685
N. Hampshire.	27,045	1,000,665	630,450			•	12,174	399,307	171,702
Vermont	58,238	2,020.859	1,374,184	1,461	27,467	24,720	78,526	'n	1,237,570
Massachusetts.	44,799	1,679,962	1,175,973		:	:	6,372	8	87,679
Khode Island.	110,01	325,358	231,004				1,004	47,158	19,806
Connecticut	55,595	2 373,906	I,685,473	:		٠		347,656	146,016
New York	613.103	19.312.744	11,780,774		10,300,041	8,858,800	_	43,030,782	15,921,389
New Jersey	277.749	9,943,414	5,468,878				62,512	2,000,384	740,143
Pennsylvania.	1,441 797	56,085,903	30,286,388	1,629,279		•	_	39,480,324	14,212,917
Delaware	196.472	5.972.749	2,807,192					128,669	51,468
Maryland	628.795	23,202,536	11,137,217	809,619	13,196.790		33,160	918,532	330,672
Virginia.	1,859,610		23,062,883			-	176,459	3,140,970	1,224,978
N. Carolina.	2,704.772	37,596,331	24,061,652	593,325	3,975,278	4,054,784	203,815	3,118,370	1,465,634
S. Carolina.	1,878,978		15,155,836			2,156,015	187,509	3,056,397	810,189,1
Georgia.	4,295,924	47,255,164	33,078,615		2,106,556	2,254,015	233,250	3,522,075	1,866,700
Florida	645,416	6,518,702	4,302,343				29,957	359,484	186,932
Alabama	2,903,483	42,971,548	27,501,79	108,446	1,041,082	1,051,493	191,853	3,165,574	1,614,443
Mississippi	2 000,830	30.027,569	19,517,920	2.619	28,285	126,871	90.374	016'129'1	835,960
Louisiana	1,424,562	19.516,499	11,905,064				27,715	443,440	199,548
Texas	6,532,695	139 146,404	68,181,738	1,249,207		٠.	914,440	28,713,416	11,485,300
Arkansas	2,215,245	38.323.738	21,078,056	108 077			192,261		1,039,217
Tennessee	3,138,533	77,207,912	38,603,956	881,750		٠.	901, 21	3,052,341	1,190,413
W. Virginia	765 541	22,813,122	12,090,955	355,535			82,182		772,429
Kentucky	3 195 072	94,893,638	40.804,204	779,042			223,082	5,487,5591	1,020,040

. 70	11 777,003	10,784,085			26,616,597		31,467,643	5,905,466			6,463,809		3.177,280		H			٦	121,229	H	3 373,070	2,920,729	2,409,821		2,395,091	277,047,537
10	37,993,100	35,948,951	47,432,822	132,779,762	98,579,988				23,248,223	58,474,370	28,103,517	•			4,827,515	351,404	27,425			3,863,485	8,227,000	6,792,392		-		953,216,197
		_				•••			857,868	_		1,197,799	118,911	45,548	-							281,842	168,755	204,442	201,607	28,046,746
	20,402,122	_				\$1,428,306		4				٠,	ď	538,911			387,931	3,155,840	557,172	6,784,737			14,384,451	8,117,230	2,081,010	518,372,727
	32.197,710				7,893,381			28,022,338				75,623,044	2,843,362	748,487	6,358,875			4			٠.,		_	H	2,702,610	692,979,489
0	1,882,907	•	1,931,774			5,446,183						5,401,646			~				26 800	366,966	H	717,565	1,886,238	1,434,648	270,261	47,854,079
	•						103,738,208		63,781,026			885,110	51,989	42,508	1,304,947	688,207	109,411	287,685		98,844			H	1.5		1,116,696,738
	112,399,390	41,775,936	187,130,623			48,997,455	٠.		193,275,836			2,458,638			2,776,484	997,402	205,578	410,979		149,763	261,263	403,788	1,810,944	48,144,584	62,297,784	2,707,993,540
1	2,973,529	1,228.704	4,597,804	9,616,886	1,473,613	1,507,614	8,767,507	6,014,639	6,977,467	8,035,115	1,623,105	89,405	3,941	2,107	116,659	39,423	7,614	11,353		5,506	964'oI	17,556	56,592	1,902,948	1,905,131	94,011,369
	Omo	Michigan	Indiana	Illinois	Wisconsin	Minnesota	Iowa	Missouri	Kansas	Nebraska	S. Dakota	N. Dakota	Montana	W yoming	Colorado	New Mexico.	Arizona.	Utah	Nevada.	Idaho	Washington	Oregon	Cuifornia	O'clahoma	Indian Ter't'y.	United States. 94,011,369 2,707,993,540 1,116,696,738 47,854,079 692,979,489 518,372,727 28,046,746 953,216,197 277,047,537

STATISTICS OF THE PRINCIPAL CROPS IN THE UNITED STATES, 1905 (Consimued).

					./				
State or		Barley.			Potatoes.			Нау.	
Territory.	Acres.	Bushels.	Value, Dollars.	Acres.	Bushels.	Value, Dollars.	Acres.	Tons.	Value, Dollars.
Maine	7,817	226,693		103,317	18,080,475	11,029 090	1,303,760	190,804,1	13,930,804
New Hampshire.	1,522	31,658	23,110	19,723	2,366,760	1,704,067	619,530	718,655	9,342,515
Vermont	12,939	507,578		26,566	2,603,468	1,848,462	116,198	1,163,580	10,972,559
Massachusetts	:		:	29,443	2,855,971	2,399,016	277,061	767,491	11 681,213
Khode Island	:			0,490	811,250	722 012	086'19	67,558	1,099,169
Connecticut	:	:	:	31,931	2,037.052	2,673,263	484,751	542,021	7,926,647
New York.	90,729	2,331,735	1,259,137	428,080	30,020,020	21,020,314	4	0,132,933	63,659,845
New Jersey		:		05,391	6,081,363	4,561,022		474,964	7,034,217
Pennsylvania	8,692	217,300	119,515	253,797	22,841,730	14,847,124	3,072,021	4,608,032	54 973,822
Delaware		:	:	7,677	113,961	421,237	75,549	101,711	1,600,771
Maryland	1,436	44,516	21,368	29,041	2,758,895	1,000,159	110'982	371,814	4,432,023
Virginia	2,472			55,105	4,028,820	2,592,139	440,467	572,607	7 226,300
North Carolina.	:		:::::::::::::::::::::::::::::::::::::::	25,883	1,992,991	1,355,234		201,013	2,572,966
South Carolina.	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	:::::::::::::::::::::::::::::::::::::::	9,250	767,750	790,782		84,479	1,128,639
Georgia.	:			8,027	500,755	028,040		132,081	2,080,276
Florida		:::::::::::::::::::::::::::::::::::::::		4,110	308,250	300,000		19,239	312,634
Alabama.		:::::::::::::::::::::::::::::::::::::::	:	9,544	763,520	808,170		104,966	1,314,174
Mississippi	:::::::::::::::::::::::::::::::::::::::		:	5,863	644,930	548,190		75,273	840,799
Louisiana		:		9,146	585,340	532,663		49,433	568,353
Texas	4,843	116,232	76,713	34,940	2,236,160	2,070,629	395,663	751,760	6,104,291
Arkansas		:	:	21,934	1,425,710	1,040,768		130 664	1,254,374
Tennessee	191'1	25,078	14,294	3,000	1,888,000	1,095,040	339,446	543,114	6,256,673
West Virginia	:		:	34,376	3,025,088	1,754,551		773,463	9,010,844
Kentucky	748	17,952	7,899	35,445	3,012,825	1,596,797		599,343	6,371,016

31.374,024 23.432.209 29.749,845 29.749,845 29.749,842 29.7425,991 23.853.053 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,413 1.100,642 2.101 2.005,323 8.703,339 8.703,642 6.904,134 14.209,554 2.141,988	515,959,784
3.921.753 3.5921.753 3.597.321.753 3.597.321.753 3.724.000 3.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.0000 2.724.00000 2.724.0000000000000000000000000000000000	119,1531,611
2,632,049 2,084,345 1,7616,133 1,7616,133 1,7819,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,7519,141 1,	39,361,960
7,957,240 9,073,687 7,4904,037 7,4904,037 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670 7,507,670	080,128,081
112,630,510 116,203,012 116,203,012 116,140,024 116,140,024 116,140,024 113,280,006 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,203,084 116,20	260,741.294
161,036 241,836 140,181 134,471 134,471 166,012 166,012 166,012 166,012 166,012 166,012 166,012 166,012 168,084 168,084 17,082 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782 11,782	2,996,757
273.115 128.75.10 a 10.8.75.75.75 5.044.40.50 3.498.41.71 10.705.70 a 25.70 a 25.70 a 27.70 a	55,047,166
606,023 204,473 204,1473 20,112,526 11,661,390 11,661,390 11,828,695 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,440 10,326,4	5,095,528 136,651,020 55,047,166 2,996,757 260,741 294 160,821,080 39,361,960 60,531,611 515,959,78
23.165 24.043 24.043 24.043 24.043 24.043 24.043 24.043 24.043 24.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043 26.043	5,095,528
Ohio.  Michigan Illinois Illinois Wisconsin. Wisconsin. Winnesota. Iowa. Iowa. Morbraska. South Dakota Morthaa. Morthaa. North Dakota Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Morthaa. Mashington. Okishoma. Indian Territory	United States

# AVERAGE AGRICULTURAL WAGES IN THE U. S. IN 1893-1895, INCLUSIVE. (U. S. Dept. of Agriculture.)

		onth for or Year.		Day in rvest.		y other Iarvest.
Years.	With	Without	With	Without	With	Without
	Board.	Board.	Board.	Board.	Board.	Board.
1893	\$13.29	\$19.10	\$1.03	\$1.24	\$0.69	\$0.89
1894	12.16	17.74	.93	1.13	.63	.81
1895	12.02	17.69	.92	1.14	.62	.81

## INDUSTRY GROUPS IN THE UNITED STATES. (Twelfth Census.)

	Number of Establish- ments.	Capital.	Av. Number of Wage Earners.	Rank.
Food and kindred prod'ets Textiles	30,048	\$937,686,610 1,366,604,058		7
products Lumber and its manuf res. Leather and its finished	13,896 47,054	1,528,979,076 945,934,565		2 4
products Paper and printing Liquors and beverages	16,989 26,747 7,861	343,600,513 557,610,887 534,101,049	297,551 63,072	10 8 14
Chemicals and allied pr'cts Clay, glass, and stone pr'ts Metals and metal prod'cts	14,809	498,282,219 350,902,367	244,987	9
other than iron and steel Tobacco Vehicles for land transportation	16,305 15,252 10,112	410,646,057 124,089,871 396,671,441	190,757 142,277 316,157	11 12
Shipbuilding	1,116 1,116 29,479 215,814	77,362,701 1,348,920,721 302,442,255	46,781 483,273	15 5 3
		Value of	Products.	یا
	Wages.	Gross.	Net.	Rank.
Food and kindred prod'cts Textiles		2,273,880,874 1,637,484,484		I 2
productsLumber and its manuf res. Leather and its finished	212,124,780	1,793,490,908 1,030,695,350	983,821,918 547,227,860	3 6
products.  Paper and printing.  Liquors and beverages.  Chemicals and allied pr'ts.	99,759,885 140,092,453 36,946,557	583,731,046 606,317,768 425,504,167	329,614,996 419,798,101 349,157,618	7 10
Clay, glass, and stone pr'ts.  Clay, glass, and stone pr'ts.  Metals and metal products  other than iron and steel	43,850,282 109,022,582 06,740,051	552,79 <b>1</b> ,877 293,564,235 748,795,464	372,538,857 245,447,118 371,154,446	
TobaccoVehicles for land transportation	164,550,022	283,076,546	264,052,573	12
Shipbuilding Miscellaneous industries Hand trades	24,839,163 202,746,162			15

# AREA, PRODUCTION, AND VALUE OF PRINCIPAL CROPS IN THE UNITED STATES, 1905.

(U. S. Dept. of Agriculture.)

Crop.	Total Pro- duction.	Total Area of Crop.	Total Value of Crop.	Av. Yield per Acre.	Av. Farm Price per Unit.	Av. Value per Acre.
Tud som bu		Acres.	Dollars.	28.8	Cents.	Dols.
Wheat, "	2,707,993,540 602,070,480					10.83
Oats, "	053,216,107					0.88
Barley, "	136,651,020					10.88
Rye, "	28,485,952					10.07
B'kwheat,"	14,585,082					11.27
Potatoes, "	260,741,294			87.0	61.7	53.67
Hav. tons .	60,531,611	39,361,960			\$8.52	13.11
tton, b's.	10,575,017	26,117,153				20.53
obacco,lbs	633,033 719	776,112	53,519,068	815.6	8.5	69.32
dops, "	51,200,000*			· · • · ·	. <u>.</u>	
Flaxseed, bu			24,049,072			9.45
Rice, "	13,606,989	482,479	12,955,748	28.2	95.2	26.85

* Unofficial.

# THE PRINCIPAL CEREAL PRODUCTS OF THE UNITED STATES.

As Shown by the Census Returns, from 1850 to 1900.

Cen- sus of	Indian Corn.	Wheat.	Oats.	Barley.	Rye.	Buck- wheat.
1850 1860 1870 1880 1890	Bushels. 592,071,104 838,792,742 760,944,549 1,754,861,525 2,112,327,547 2,666,324,370	459.479.505 468,373,968	407,858,999	15,825.898 29,761,305 44,113,495 78,332,976	16,018.795 10,831,595 28,421.398	17,571,818 9,821,721 11,817,327 12,110,349

# PRODUCTION OF VARIOUS CROPS IN CANADA, 1901. (Census of 1901.)

Peas and beans 13,210,270 "	roots
Area of improved land in Canada, runder crop. "" gardens and orchards "pastures	901

### AVERAGE COST PER ACRE OF RAISING WHEAT, CORN, AND COTTON IN THE UNITED STATES, 1898.*

(U. S. DEPARTMENT OF AGRICULTURE.)

	Wheat.	Corn.	Cotton, Upland.	Cotton, Seab'd.
Rent of land	.96	\$3.03 1.86 1.62	\$2.88 1.46 2.81	\$2.36 3.75 3.65 .38
Sowing or planting		1.80 1.22	.28 1.31	.46 1.73
Harvesting, gathering, or picking Thrashing	1.20	1.22	3·37 ···· 1.65	5.17 7 2.61
Housing	•37	.50  1.26	 .42 .64	.42
Other expenses			.4I	.91 .51
Total	\$11.69	\$11.71	\$15.42	\$21.95

# AVERAGE FARM PRICE OF VARIOUS AGRICULTURAL PRODUCTS ON DEC. 1 IN EACH YEAR FROM 1890 TO 1905.

(U. S. Dept. of Agriculture.)

Crop.	1890	1895	1900	1901	1902	1903	1904	1905
	\$	\$	\$	\$	\$	\$	\$	\$
Corn per bushel	0.506	0.253	0.357	0.605	0.403	0.425	0.441	0.288
Wheat ''	.838	.500	.619	.624	.630	. 695	.924	.748
Rye ''	.629	.440	.512		.508	.545	.688	. ći i
Oats "	.424	. 199	. 258	. 399	. 307	. 341	.313	. 201
Barley '	.648	.337	.408	.452	.459	.456	.420	.403
B'kwheat ''	.577	.452		.563	. 596	. 607	.622	. 587
Irish pota's"	1 .777	. 266	.43I		.471	.614	.453	
	7.74	8.35	8.80	10.01	0.00	0.08	8.72	.852
Cotton per lb					1-	.086		
Leaf tobacco, per lb.	.077	.080	. <b></b>	<b>.</b>	.070	.068	.081	.08

^{*} Data for wheat and corn consolidated from returns from nearly 30,000 leading farmers scattered throughout the United States. The data for cotton were secured in 1897, and are the averages of return from over 3400 planters.

# NUMBER AND VALUE OF FARM ANIMALS IN THE UNITED STATES, 1870-1900. (U. S. Dept. of Agriculture.)

FarmAnimals	Jan. 1, 1870.	Jan. 1, 1880.	Jan. 1, 1890.	Jan. 1, 1900.
Horses,nu'ber	8,248,800	11,201,800	14,213,837	13,537,524
value	\$671,319,461	\$613,296,611	\$978,516,562	\$603,060,442
Mules, nu'ber	1,179,500	1,729,500	2,332,027	2,086,027
value .	\$128,584,769	\$105,948,319	\$182,394,000	\$111,717,002
Milch c'ws, No	10,005,600	12,027,000	15,052,883	16,202,360
value .	\$394,094,745	\$279,899,420	\$352,152,133	\$514,812,106
Other cat., No	15,388,500		36,849,024	27,610,054
value .	\$346,926,440	\$341,761,154	\$560,625,137	\$680,486,260
Sheep, nu'ber	40,853,000	40,765,900	44,336,072	41,883,065
value .	\$93,364,433	\$90,230,537	\$100,659,761	\$122,665,013
Swine,nu'ber	26,751,400	34,034,100	51,602,780	37,074,350
value .	\$187,191,502	\$145,781,515	\$243,418,336	\$185.472,321
Total value of				
farm anim's	\$1,822,327,377	\$1,576,917,556	\$2,418,766,028	\$2,228,123,134

# VALUES OF FARM PROPERTY AND PRODUCTS IN CANADA, 1901,

(Census of 1901.)

Farm property, 1901.	Agricultural products, 1901.
Total value. \$1,787,102,63c Land and buildings. 1,403,269,501 Implements and ma- chinery. 108,665,502 Horses. 118,270,418 Milch cows. 69,237,970 Other horned cattle 5,107,341 Sheep. 10,490,594 Swine. 16,445,702 Poultry. 5,723,890 Bees. 792,711	Total value \$364,906,866 Field crops 104,953,42c Fruits and vegetables 12,994,905 Nursery stock sold in year. Live stock sold in year. Meats, etc., of animals slaughtered on farm. Dairy products 22,951,527 66,470,953 Wool 1,887,064 Eggs 1,780,483 Honey and wax 356,816 Maple sugar 1,780,483

# NUMBER OF FARM ANIMALS AND ANIMAL PRODUCTS IN CANADA, 1901.

(Census of 1901.)

Horses under 3 years old. Milch cows. 2 Other horned cattle. 3 Sheep. 2 Swine. 17 Poultry. 17	304,910 272,583 Sheep, killed or sold 408,677 Swine, killed or sold 510,774 Poultry, killed or sold 510,230 Butter, home made, lbs. 4022,658 Wool, lbs 180,866 353,828 Eggs, doz	1,110,209 1,342,288 2,555,413 7,063,597 105,343,076 10 657,597 3,569,567 84,132,802
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# BREEDS AND NUMBER OF REGISTERED LIVE STOCK IN THE UNITED STATES, DEC. 31, 1905.

(U. S. Dept. of Agriculture.)

P- 1	Number	Regis-	Numbe	r Living.
Breed.	Male.	tered Female.	Male.	Female.
Cattle: Aberdeen-Angus	38,188	48,604	27,496	34,994
Devon	8,084	13,717	3,500	10,000
Dutch-belted	573	1,265	*	
Galloway	16,620	11,080	8,370	6,480
Guernsey	10,683	19,889	6,000	
Hereford.	112,780	115,620	45,000	
Holstein-Friesian	46,031	95,037	14,199	31,756
Jersey Polled Durham	71,907	193,978	2005	4,845
Red Polled	5,403	6,460	3,935 5,500	
Shorthorn	249,800	25,006 391,600	87,430	10,500
Sussex.	78	185	50,430	170,220
Swiss, Brown	2,150	3,150	300	1,500
Horses: Cleveland Bay	1,236		1,050	400
Clydesdale	12,		****	*
Coach, French	130		125	4
" German	1,656		1,500	225
" Oldenburg	260		190	14
Draft, Belgian	2,056	266	2,055	265
French	9,000	5,000	*	*
Hackney†	726	1,542	684	1416
Morgan †	5 0 2 1	2,880	3,765	2,100
Percheron		1,460	19,000	12,000
(Ohio)	928	102	913	_ 94
Saddle Horse, American	2,529	3,549		•
Shetland Pony	2,300		2,000	2,500
ShireSuffolk	6,062	2,148 88	T	. •
Thoroughbred	159		* 15	*
Trotter, American	45,	152,700	+ +	*
Jacks and Jennies	1,000		750	500
Sheep: Cheviot	10,		575	
Cotswold	36,		14,	
Dorset Horn	1,395		1,000	
Hampshire Down	5,573	12,844	3,000	9,000
Leicester	3,538	5,437	2,972	
Lincoln	5,754		4,100	5,900
Merino (Delaine, Ohio.)		401	6,	900_
· · · · · · · · · · · · · · · · · · ·			2,500	
. ( Pa.) γ	5,054	11,259	1,500	3,000
" (	6,805		1,500	5,000
(French)	34,		-	T
" (German) " (Spanish, Mich.)	162		105	175
" ( " Ohio)	12,550	37,700	400 2,842	
" ( " N. Y.)	16,691	33,384	2,842	
·	7,916	11,912	100	200
" { " Vt.)	217.		* ^{*00}	***
Oxford Down		798 †	*	*
	32,	1901	i .	

^{*} No data.

[†] Estimates for 1904.



### BREEDS AND NUMBERS OF REGISTERED LIVE STOCK IN THE UNITED STATES-Continued.

	<b>.</b>	Number	Regis-	Number	r Living.
	Breed.	Male.	tered Female.	Male.	Female.
Sheep	(Continued).	· · · · · ·			
-	Shropshire	100,000	134,000	20,000	40.000
	South Down		933	10,	200
	Suffolk	10	213		550
Hogs:		88.	08o	33,	000
	Cheshire	1,225	2,115	275	575
	Chester, White	5,665		600	2,000
	" Ohio Impr	3,403		1,800	6,200
	Duroc Jersey (Ind.)	8,026	18,450	*	*
	'' (III.)	21,800		30,	000
	Hampshire (Thin Rind)	204		155	38
	Poland China (Ill.)	52,331		27,000	68,000
	" (Ind.)	32 000		10,000	23,000
	" (Mo.)	30,008	93,234	2,000	18,000
	" " (Tenn.)	601	1,030	400	60
	Tamworth †	ı,o		r,	200
	Yorkshire	2,860		2,000	

^{*} No data.

### PURE-BRED CATTLE OF BREEDS USED FOR DAIRYING. (U. S. Dept. of Agriculture.)

Estimates of numbers living in the United States, 1905, and values of same.

Breeds.	Num- ber Regis- tered.	Est. No. Liv- ing.	Av. Val. per Head†	Breeds.	Num- ber Regis- tered.	Est. No. Liv- ing.	Av. Val. per Head†
Ayrshire	30,572	*	\$100	Jersey	265,885	*	\$100
Brown-Swiss.	5,309			Polled Dur-			١.
Devon	21,801	13,500		ham	11,863		
Dutch Belted	1,838		200	Red Polled.	39,607		
Guernsey Holstein-Frie-	30,572		•	‡Shorthorn	641,400	263,650	170
sian	141,068	45,955	130				

[†] Estimates for 1904.

^{*} No data. † Figures published 1903. ‡ Chiefly beef stock.

UNITED STATES, NUMBER AND AVERAGE PRICE OF FARM ANIMALS IN THE JANUARY 1, 1906.

(II & Dent of Agriculture)

	-			1° 2° T	(U. S. Dept. of Agriculture.	ricultu	<u>.</u>	-				
Horses, Mules.		Mu	<u>e</u> 1	·s	Milch Cows.	ws.	Other Cattle.	ttle.	Sheep.		Swine.	
Number. Price, Number. Dols.		Number.		Aver. Price, Dols.	Number.	Aver. Price. Dols.	Number.	Aver. Price, Dols.	Number.	Aver. Price, Dols.	Number.	Aver. Price, Dols.
137,512 93.73	93.73				191,016 29.50	29.50	157,581 16.73	16.73	270,025	1	69,877	8.75
68,715 97.80	97.80	: : : : : : : : : : : : : : : : : : : :		:	132,498 35.20	35.20	105,297 16.26	16.26	76,757	3.74	52,229 10.29	
107 254 112 08	94.50	:	_	:	291,021 27.50	27.50	225,870 13.95	13.95	220,878		94,925	7.70
13,300 104.04	04.04				25,721 42.10	42.10	10,340	18.00	7,070			
59,162 111.14	11.14		_		134,789 36.20	36.20	84,028 18.18	18.18	33,905	4.88	47,417	9.6
		4,166		4,166 108.55	1,755,972	34.50	954,277 16.52	16.52	995,335	-	682,369	
1	1	1		5,223 120.90	1 007 500 34 30	40.05	81,191 20.18	20.18	44,044	4.01	158,537	8.50
•	•	•		5,710 108.14	36.181 32.00	32.00	21,501 18.42	18.42	11,084		46.031	
н			-	04.40	148,897 29.90	29.90	135,319 18.16	18.16	164,873	4.30	296,130	
,	,	,		102.41	262,836	25.35	518,192 17.75	17.75	497,341	3.33	790,178	9.60
82,204 115,62 124,713 133,35				33.35	131 645 28.00	28.00	216.330 11.30	30.00	60.034		1,153,379	•
				35.04	299,479 26.75	26.75	673,179 10.17	10.17	273,893			
		1 986,91	-	37.15	88,750	25.90	588,886 10.43	10.43	105,474			3.50
93.69		185,839 1	H	11.66		20.40	406,762	8.33	195,597	3. IO	1,137,501	4.05
71.90		203,882 1	$\mathbf{H}$	04.87	320,405 25.05	25.05	544,993 8.II	8.11	192,920	2.07	1.190,558	÷
55.41	_	100,002	H	8.8		20.70	481,075	10.05	180,135	2.14	640,307	8.85
46.20 508,340		508,340		90.00		23.50	8,579,739	11.78	1,040,468	2.53	2,000,799	4.02
		202,880		94.15	300,523 17.85	17.85	639,433	7.52	347,930	2.33	1,185,932	3.10
87.83 200,006	200,000	200,000	×	04.30	316,432	22.65	Ī	10.98	344,954	2.58	1,102,552	4.40
84.25 10,877	10,877			90.04	198,417 30.00	30.00	Ī	19.53	538,305	3.99	324.847	6.30
83.78 104 733	194 733			95.21	387,007	25.30	692,535 15.37	15.37	733,599	3.54	1,410,007	5.70
895,918 101.07  18,099	_	18,099		99.13	869.764	32.70	1,151,437 20.32	20.32	2,991,162	4.48	2,620,212	0.03

\$321.802.57I	4.95		5.45		•		90 6.65						8.55	_		_	6.35	_	_	_	•	0	0	8 7.60
3.54 52,102,847	751,352	·s			179,352		15,006			22,182						ń								
3.54	2.99	3.39	3.03	2.86	3.03	3	3.49	3.1	3.33	3.15	3.59	3.43	3.48	3.45	3.59	3.72	3.75	3.88	4.69	3	~		4.87	4.48
98.31 19,703,866 29,44 47,067,656 15.85 50,631,619 3.5	28,419	57,240	2,398,439	2,597,595	840,618	3,722,585	1,480,370	2,625,401	734,527	3,999,443	1,677,561	4,575,042	5,751,746	695,267	822,838	444,499	233,581	816,560	670,333	404,253	930,818	719,465	1,123,423	1,970,836
15.85	14.04	14.90	17.52	14.77	15.03	16.14	17.15	16.00	15.96	14.84	18.00	20.12	17.99	16.95	17.25	18.42	18.83	18.02	20.77	11.48	13.65	80.12	20.55	15.67
\$746.171.700	470,093 14	1,387,151 14.90	1,167,107 17.52	587,316 14.77	300,502 15.03				568,646 I 5.96		Ħ,		-		Ħ,	2,450,862 18.42								1,014,875 15.67
29.44	24.20	21.85	34.65	28.60	32.50	31.20	35.85	33.00	35.10	31.50	30.85	35.75	34.05	27.30	26.25	26.90	26.05	25.15	20.85	38.30	20.30	33.80	31.45	31.50
19,793,866 29.4	109,360	192,332	390,015 34.65	144,480	167,042 32.50	63,793	16,988 35.85	74 430	21,156 35.10	20.781 31.50	н	•		213,765 27.30	582,469 26.25	836,668	751,829	968,638	I,420,340	003.706	1.183,531	1.045.200	646,140 31.45	778,600 31.
98.31	79.49	85.21	91.30	71.32	75.37	68.54	60.58	44.38	68.16	60.41	73.82	66.70	66.70	96.75	76.67	87.18		00.10	9	70.03				08.00
80.72 3,404,061 98.3	53,648	87,373	62,69	7,077	2,752	2,373		•		4,847	9,744	1,496	3,561	8,054	7,380	55,486		"	43.655	8.405	4.085	137.776	74.666	3,501
80.72	52.24	66.43	76.32	61.33	70.51	51.05	53.92	44.85	28.03	30.20	53.98	42.20	43.20	81.68	66.62	70.80	75.01	78.31	86.31	85.07	01.65	00.00	03.87	80.80
\$1.578 80.7 \$1.510.880.006	213,234	411,772	399,613	217,167	237,043	149,551	91,944	107,384	104 473	113,570	259,064	121,484	230,140	430,876	476,603	801.018	1.056,752	808.075	1 247.457	723.141	505.032	T 420.473	782,453	660.7.99
United States	Indian Territory	Oklahoma.	lifornia	Oregon	ashington	Idaho	Nevada	Utah	Arizona.	New Mexico	lorado	yoming.	ontana	orth Dakota	South Dakota	Nebraska.	Kansas.	Ssouri	wa	Minnesota.	Wisconsin	Illinois	ndiana	Michigan.

DAIRY STATISTICS FOR THE UNITED STATES, 1900. (Twelfth Census.)

States and Territories.	Dairy Cows,	Value of Dairy	Milk	Butter Reported by	ported by	Cheese Re	Cheese Reported by
	Over.	Produce.	Produced.	Farms.	Factories.	Farms.	Factories.
	Number.	Dollars.	Gallons.	Pounds.	Pounds.	Pounds.	Pounds.
Alabama	279,263	6,610,967	95,882,103	19,121,964	17,357	36,374	10,000
Arizona.	17,965	540,700	3,056,100	379,311	424,083	33,305	373,752
Arkansas	312,577	6,912,459	100,861,393	21,585,258	168,575	18,385	12,600
California	307,245	12,128,471	153,684,741	20,853,360	13,147,137	4,240,588	2,676,543
Colorado	100,116	3,778,001	38,440,111	4,032,482	1,566,639	103,184	1,465,257
Connecticut.	126,434	7,090,188	68,951,862	4,501,780	3,888,405	40,623	321,263
Delaware	32,591	1,092,807	12,681,268	1,629,949		104	15,000
District of Columbia	1,251	186,096	850,349	3,478			
Florida.	78,830	1,468,603	9,640,434	1,386,445		3,751	
Georgia.	276,024	5,954,575	82,438,532	15,111,494	48,960	2,236	
Idaho.	51,929	1,243,197	15,122,948	2,520,316	432,570	196,952	194,380
Illinois	1,007,664	29,638,619	457,106,995	52,493,450	34,055,312	323,485	9,055,119
Indiana	574,276	15,739,594	263,457,239	\$1,042,396	3,553,483	178,733	1,200,108
Indian Territory	110,687	1,504,747	26,493,855	5,105,715		1,227	
Iowa	1,423,648	27,516,870	535,872,240	61,789,288	77,233,264	306,428	4,242,637
Kansas.	676,456	11,782,902	244,909,123	41,640,772		291,445	2,422,710
Kentucky	364,025	9,985,540	159,311,527	30,446,381		45,759	28,000
Louisiana	184,815	4,168,015	39,251,413	4,018,229		135,104	
Maine.	173,592	8,182,344	99,586,188	16,174,173		425,102	553,946
Maryland	147,284	8,228,698	64,040,517	6,096,662	2,541,716	338,453	
Massachusetts	184,562	12,885,744	105,571,873	4,080,262		19,629	250,542
Michigan.	563,905	16,903,087	309,617,046	800'150'09	7,820,712	331,176	10,422,582
Minnesota.	753,632	16,623,460	304,017,106	41,188,846	4	290,623	3,285,019
Mississippi	200,318	6,064,513	97,030,385	18,881,236	48,525	28,572	
Missouri	765,386	15,042,360	258,207,755	45,500,110	1,440,616	323,439	1,072,751
Montana,	45,036	1,669,978	15,696,214	2,454,072	34,238	30,024	
	-	_	-	-	-	•	

-	•				•			
Nebraska.	512,544	8,595,408	1100,477,011	34.518.650	11.726.180	264.430	313.600	
Nevada	13,606	433,391	4,446,071	569,523	623,402	04,082	80,150	
INEW Hampshire	115,036	5,591,272	60,724,590	6,385,611	5,034,270	104,339	116,741	
New Jersey.	157,407	8,436,869	77,714,055	5,894,363	1,325,519	24,377	100,000	
New Mexico	16,775	499,423	3,000,657	313,003		68,571	•••••••••	
North Cart	1,501,008	55,474,155	772,799,352		40,693,846	2,624,552	,386,032	
North Carolina	233,178	6,175,397	89,525,749	-		28,883		
North Dakota.	125,503	2,853,133	48,845,280	9,178,815	463,188	188'04	225,399	
Onio.	818,239	25,383,627	425,870,394		8,087,631	1,167,001	18,156,527	
Oklanoma.	165,852	2,481,673	47,439,853			45,264	66,378	
Oregon.	122,447	3,550,953	48,582,968		1,975,357	467,256	1,105,564	
Fennsylvania.	943,773	35,860,110	487,033,818	-	37,137,161	857,167	10,267,443	
Knode Island	23,660	1,923,707	12,023,512	488,086	148,195	6,751		
South Carolina.	126,684	3,232,725	44,031,528	8,150,437		180,1	• • • • • • • • • • • • • • • • • • • •	
South Dakota	270,634	4,351,568	99,244,975	17,400,970	6,172,107	136,863	420,779	
Tennessee.	321,676	8,028,466	147,336,961	969,160,62	207,823	26,622	6,201	
lexas.	861,023	15,510,978	251,342,698	47,091,492	252,714	136,133	58,200	
Utan	62,905	1,522,032	25,124,642	2,812,122	2,519,214	169,251	1,874,179	
Vermont.	270,194	9,321,380	142,042,223	18,834,706	22,453,381	406,659	4,713.105	
Virginia	281,876	6,000,004	105,068,428	19,905,830	170,521	31,697	57,000	
washington	107,232	3,816,691	50,182,415	7,372,106	3,198,421	151,669	1,482,127	
west virginia	205,601	5,088,153	83,861,660	16,913,129	41,000	74,243	40,860	
W ISCOILSIN.	998,397	26,779,721	472,274,264	44,739,147	61,813,502	1,635,618	77,748,680	
w youning	18,272	421,613	5,121,974	888,554	20,500	24,327	1,000	
Danielle	13	200	4,250	200				
ıtawaii	4,028	91,876	584,120	118,871		12		
N. Atlantic Division	3,496,266	144,765,778	1,827,347.473	206,284,451	110.734.005	4,500,100	143,709,072	
S. Atlantic Division.	1,383,319	35,427,048	492,138,465	89,111,226	3,772,086	480,448	112,860	
S. Central Division.	8,400,284	201,210,340	3,609,000,328	539,104,750	271,736,947	5,320,122	128,625,971	
Western Division.	2,800,230	61,267,358	973,950,188	185,923,330	932,857	473,440	181,409	
Western Division	800,528	20,000,250	362,467,850	\$1,202,299	23,950,561	8,589,109	9,342,952	
United States	17,139,674	472,369,255	7,266,392,674	7,266,392,674 1,071,745,127 420,126,546	420,126,546	16,372,330	281,972,324	

# STATISTICS OF BUTTER, CHEESE, AND CONDENSED-MILK FACTORIES IN THE UNITED STATES.

(Twelfth Census.)

	190	oo.
Totals for the United States.	Butter and Cheese Factories.	Urban Estabs.
Number of establishments reporting	9,242	11
Capital employed, total dollars	36,303,164	
Land"	1,818,519	20.87
Buildings "	11,514,108	
Machinery, tools, and implements	13,827,667	
Cash and sundries	0,142,780	
Employésaverage number	12,799	
Total wages paiddollars	6,145,561	25,100
Materials used:	,	",,
Aggregate costdollars	108,841,200	310,005
Gathered creampounds	203,673,958	1,066,756
Milk "	8,514,806,634	
Total costdollars	73,489,355	250,670
For cheese:		-30,0,0
Milkpounds	2,741,898,114	7,415,499
Costdollars For condensed milk:	21,258,712	44,755
For condensed milk:		1 17///33
Milkpounds	421,378,073	l <b></b>
Sugar "		
Total costdollars		
Products:		
Aggregate value dollars	130,783,349	415,928
Butter made:		
Packed solidpounds	328,956,590	334,588
Prints or rolls	91,169,956	492,882
Total value dollars	84,079,754	195,662
Cream soldgallons	7,720,569	164,114
Value dollars	4,435,444	112,092
Skim milk sold, fed, or returned to	_	_
patronspounds		5,517,877
Valuedollars All other creamery products	2,531,460	24,008
Cheese, standard factory:	1,023,402	583
Quantitypounds		
Valuedollars	225,776,105	360,450
Cheese, all other made:	21,363,477	36,050
Quantitypounds		
Valuedollars	56,196,219	301,714
Whey soldpounds	5,156,352	14,601
" otherwise used	44,590,752	75,000
Total value dollars	164,476,195 204,277	
All other cheese-factory products "	66,711	75 508
Condensed milk:	00,711	500
Quantity	186,921,787	
Training to the state of the st	100,921,707	
Valuedollars		

### BUTTER AND CHEESE MAKING IN CANADA, 1901.

(Census of 1901.)

Number of factories. Value of buildings and plant
Salaries and wages. \$1,464.11c Cream for butter, ins. \$3,06.406 Cream for butter, ibs. \$8,86,441 Walue of butter made, lbs 220,833,269 Walue of butter made \$7,240,972 Will for cheese constant of the co

### WOOL PRODUCT OF THE UNITED STATES, 1905.

	Total.	Pulled Wool.	Total Prod- uct, 1905.
Number of sheep, April 1, 1905. Average weight of clip, lbs. Wool, washed and unwashed, lbs. Shrinkage, per cent. Wool scoured, lbs.	6.56 253 488,438 61.3		

### SUGAR CROP OF THE UNITED STATES, 1905-1906.

(U. S. Dept. of Agriculture.)

	Cane- sugar.		Beet- sugar.
Louisiana and Texas Porto Rico Hawaii. Total	210,000 370,000	California. Michigan. Colorado. Utah. Nebraska. Wisconsin. Idaho. Other States	Tons. 73 893 66,459 91,608 24,214 11.087 14,244 15,500 15,915

### IMPORTS OF SUGAR INTO THE U. S., 1901-1905.

Country from which	Annual Aver	1904-1905.		
Imported.	Pounds.	Dollars.	Dollars.	Per cent
Cuba Dutch East Indies Germany* Santo Domingo British West Indies. Philippine Islands British Guiana.	1,871,472,328 729,244,022 247,401,547 107,332,780 153,257,225 34,891,741 133,248,296 156,287,187	41,641.337 13,112,882 5,008,999 2,473,910 2,828,011 589,061 2,879,603	64,366,104 15,611,568 4,403,237 3,490,933 1,626,078 1,498,399 1,460,969 1,266,275	65.9 16.0 4.5 3.6 1.7 1.5
Peru	3,720,917,287	2,579,733 1,601,764  77,439,816	1,200,275	1.3 1.0 3.0

^{*} Beet-sugar; in all other cases cane-sugar.

## STATISTICS OF BEET-SUGAR FACTORIES IN THE UNITED STATES FOR 1905. (U. S. Dept. of Agriculture.)

States.	Area Har- vested.	Av. Yield of Beets per Acre.	Beets Worked.	Sugar Manu- factured.	Av. Sugar in Beets.	Av. Extrac- tion of Sugar.
California Colorado Idaho Michigan Nebraska Utah Wisconsin Other States*	Acres. 51.857 85.916 16,800 77,823 16,218 27,750 14,000	8.63 6.83 7.08 8.02 8.86	Tons. 514,391 875,154 145,000 531,475 114,833 222,660 124,000 138,400	Tons. 73,893.45 91,608.45 15,500.0 66,458.99 11,087.2 24,214.0 14,243.51 15,915.0	14.71 14.47 15.65 12.3 14.03	Per cent 14.37 10.47 10.69 12.32 9.66 10.87 11.49 11.5
Total and av	307,364	8.67	2,665,913	312,920	15.33	11.74

^{*} In which there was but a single factory.

## PRODUCTION OF CANE- AND BEET-SUGAR, 1903-6.

	The V	World.	The Unit	ed States.
	Cane.	Beet.	Cane.	Beet.
1903-1904 1904-1905 1905-1906	Tons.* 6,086,149 6,754,328 6,692,133	Tons.* 6 096,178 4,926,456 7,265.136	Tons.* 692,903 875,576 922,000	Tons.* 208,135 209,722 283,717
1905-1906	13,95	7 269	1,20	5,717

^{*} Long tons, except in case of European beet-sugar production, which is given in metric tons (2204.6 lbs.).

### MAPLE-SUGAR AND SIRUP, AND SORGHUM SIRUP PRODUCED IN THE UNITED STATES, 1899.

(Twelfth Census.)

	Sugar.	Sirup.	Value of	Products.
		on up.	Sugar.	Sirup.
Maples	Pounds. 11,928,770	Gallons. 2,056,611 16,972,783	Dollars. 1,074,260	Dollars. 1,562,451 5,288,083

# STATISTICS OF THE LUMBER INDUSTRY OF THE UNITED STATES, 1906. (U. S. Dept. of Agriculture.)

Lumber.	Leading State.	Cut, M. Feet.	Per Cent.	Total Value.	Mill Value per M. Feet.
Yellow pine	La.	2,120,615	18.2	\$31,919,636	
Douglas fir	U.S. Wash.	3,405,510	68.5	175,178,446 48,841,166	
White pine	U.S. Minn.	4,969,843 1,664,734	36 · 2	70,567,141	
Hemlock	U.S. Penna.	4,583,727 966,480	27.3	83,952,701 16,589,522	17.16
Oak	U.S. Ky.	3,537,329 339,829	12.0	54,153,242	
Spruce	U.S. Me.	2,820,393 557,975	33.8	01,377,266 0,802,083 28,515,430	17.57
Western pine	U.S. Calif.	1,644,987 347,249	25.0	4,826,436	13.90
Maple	U.S. Mich.	1,386,777 492,845	55.8	19,423,937 7,096,204	14.40
Cypress	U.S. La. U.S.	882,878 573,096	68.3	12,849,911	22.42
Poplar	Ky. U.S.	839,276 160,123	23.4	3,732,465	23.31
Redwood	Calif.	683,132 659,678	100.0	10,978,759	16.64
Red gum	Ark. U. S.	140,810 453,678	31.0		13.46
Chestnut	Penna. U. S.	73,096	18.0		17.49
Basswood	I U. S.	162,155 376,838	.43.0		18.66
Birch	U.S.	370,432	40.8		17.24
Cedar	U. S.	236,648 357,845	66.2		18.12
Hickory	U.S.	23,364	15.8	902,201 4,508,583	
Total hardwoods softwoods		7,315,491 30,235,245	[::::}	621,151,388	16.60

### POULTRY AND EGG PRODUCTS IN THE UNITED STATES. (Tenth to Twelfth Censuses.)

	1879.	1889.	1899.
Production of eggs, dozen Price per dozen, cents Value of poultry		• • • • • • • • • • • • • • • • • • •	1,293,819,186 11.1 \$136,891,877
" eggs. Poultry on hand, June 1 Chickens*. Turkeys. Geese. Ducks. Total.	102,265,653	258,871,125 10.754,060 8,440,175 7,544,080 285,609,440	\$144,286,158 233,598,085 6,599,367 5,676,863 4,807,358 250,681,593

^{*} Including Guinea fowls.

# PRODUCTION OF HONEY AND BEESWAX IN THE UNITED STATES ACCORDING TO CENSUS RETURNS OF 1869, 1879, 1889, AND 1899.

	1869.	1879.	1889.	1899.
Honey, lbs Beeswax, lbs	14,702,815	25,741,485 1,105,556	63,894,186 1,166,543	61,196,160 ·

### BEES, HONEY, AND WAX PRODUCED IN THE UNITED STATES.

#### (Twelfth Census.)

Swarms of bees, June 1, 1900	4,100,625
Value of bees Pounds of honey produced in 1899.	\$10,186,513
Pounds of honey produced in 1800	61,106,160
Value of honey and wax produced in 1899	\$6 664,904

IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS, 1904-1905.
(Division of Foreign Markets.)

	Imports.	rts.	Exports.	rts.
	Quantity.	Value.	Quantity.	Value.
A. Animal Matter. Animals, Live. Gattle. Horses. Mules. Sheep. Sheep. Others, including fowls.	27,855 5,180 186,942	Dollars. 458.572 1 591,083 704,721 583,078	567,806 34,822 5,826 268,365 444,496	Dollars. 40,598,048 3,175,259 645,464 1,687,321 416,692 205,497
Total		3,337,454		46,728,281
Beeswax. pounds Bones, hoofs, horns Cochineal. pounds	373,569	36,876	85,406	24,966 181,203
Butter Dairy Products. pounds Cheese Milk.	593,104	124,136 3,379,600 23,014	10,071,487	1,648,281 1,084,044 2,156,616
Total		3,526,750		4,888,941
Eggs.  Egg yolks Feathers and downs, crude	352,303	38,541 37,036 2,036,791	2,475,884	543,386 917 239,256

IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS, 1904-1905.

(Continued.)

	-	Imports.	rts.	Exports.	orts.
		Quantity.	Value.	Quantity.	Value.
	A. Animal Matter—Consinued.		Dollars.		Dollars.
	Silk	22,357,307 249,135,746	61 040,053 46,225,558	72,451	9,806
	Total	271 493 053	119,265,611	196,402	24,874
Digitized	Gluepounds Honeygallons	7.439,735	701.847	2,824,202	279,534 63,367
d by Go	Bristles. Hair Hist History and other due stock	2,469,586	3,328,471		1,497
ogle	Hides and skins, other than furs.  Meat: Beef. Mutton. Pork.	337,874,862	64,764,146	10,268 722 359,246,317 640,837 609,793,071	1,051,641 31,836,684 52,503 58,688,387
	Sausage and sausage meat		821,560	821,560	671,241

3,710,907 610,318,899 61,215,187 7,863,164 7,11,038 2,646,868 63,536,992 3,267,339	170,308,231			227,066 394,723 16,109,251 2,048,558 4,339,322,077 381,398,939 63,199,348
1,170,514 6 27,559 90,481 850,323 191,960 52,223	75,798.841	192,957,587		2 201.951 8.836.686 647.373 84.654.052 97.391 94.44.759 38.118.97 38.118.97 38.086 92.680.555
175,620				26,281,931 8,653 74,690,773 2,692,251 1,047,792,984 4,181,335 60,508,548 304,310
Meat: Grease, soap stock, etc.  Lard. Lard compounds.  Oils. Oils. Sennets. Sausage casings. Stearin. Tallow. Other	Total packing-house products	Total animal matter	B. Vegetable Matter.	Argols, or wine lees         Pounds           Broom corn.         gallons           Coffers         pounds           Coffee         coffee           Coffee         cotton           Fluvary and curry powder.         pounds           Flux, yead curry powder.         pounds           Flux, yead curry toward.         pounds           Flowers natural.         provest products, total.           Flowest products, total.         gallons

IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS, 1901-1902.

(Continued.)

	Imports.	orts.	Exports.	orts.
	Quantity.	Value.	Quantity.	Value.
B. VEGETABLE MATTER—Continued.				
Fruits and Nuts.				
Fruits, fresh or dried. preserved. Nuts.		18,179,625 1,599,488 6,158,343		12,684,498 2,612,893 309,195
Total		25,937,456		15,606,586
Ginger, preserved or pickledpounds Ginseng. Glucose and grape-sugar.	436,051 24,874	24,874	146,576	1,069,849
Grain and Grain Products.				
Grain: Barleybushels	81,020	39,546	10,661,655	5,585,544
Duckwiest. Com (maize).	15,443	10,623	88,807,223	209,941 47,446,921 2,085,002
Rye	3,102,585	13.576	1,423	3,905,579
Total grain	3,258,372	2,851,688	109,660,410	59,235 168

	108,075,76I	11,138 557 1,089,505 513 4,480,666		1,968,767 1,012,808 383,457	3,365,032	219,223 548 21,776,011 16,281,312 350,920	16,632 232
		66,557		2,417,078		894,577,648	
	2,947,714 5,799,402	359,515 1,980,804 873,781 1,780,109		5,005,058 2,405,344 IO,241,921	17,652,323	5,128 1,512,066 / 12,968 8,119,325 2,534,723	10,654,048
53,441.080		46,214 4339,379 4,830,930 108,443,893		3,086,321		1,129,013	
Grain products: Macaroni, vermicelli etcpounds Meal and flour. Bran middings, etctons Malt, barley. Dist. and brewery refusetons Breadstuff preparations.	Total grain products.  Total grain and grain products.	Grasses, dried. Hay. Hops. Indigo.	Liquors, Alcoholic.	Distilled spirits. proof-gallons Malt liquors.	Total alcoholie liquors	Malt extract.  Nursery stock  Nursery stock  Oil-cake.  Oils, wegetable fixed or expressed.	Total

IMPORTS AND EXPORTS OF AGRICULTURAL PRODUCTS, 1904-1905. (Continued.)

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	Imports.	orts.	Exports.	orts.
,	Quantity.	Value.	Quantity.	Value.
B. Vegerable Matter—Continued.  Rice rice-meal, etc.  Root-beer dozen quarts  Roots herby, barks, etc.	594,680	Dollars. 1,162,461 2,010,966 761,525	113,282,760	Dollars. 2,521.337 358 339,083
Seeds. Seeds. Pounds Flaxseed. bushels Caras-seed. pounds Other seeds.	296,184	318,687	21,101,129 1,338	235,833 1.738 2,002,622 317.554
Total		3,457,619		2,557.747
Spices	53,028,757 6,140,753 2,825	4,583,356 180,465 12,700	61,450,441	32,372 1,430 572 7,342
Molasses. Singer and Molasses. Sinp., N. Sugar: Raw. Sugar: Refined.	19,477,885 3,658 131,447 22,801,551	1,137,844 96,740,676 904,773	4.384,863 13,337,423 25,090 18,322,978	591,879 2,076,200 969 745,639
Total sugar and molasses.	3,680,932,998	97,645,449	18,348,077	746,608

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Tea. Tarsels. Tobacco. Vanilla beans.	33,288,378	16,230,858 18,038,677 871,442	334,302,001	6,929 20,800,816	-
Vegetables fresh or dried bushels prepared or preserved		2,086,812	1,727,639	1 691,070 1,509,790	
Total vegetables.		3,983,272		3,200,860	
Vinegar. gallons 191,768 46,434 111,994 Waters, unmedicated. Yeast	894'161	46,434	111,994	17,158	
Total vegetable matter		360,893,627	360,893,627	186'506'509	
Total agricultural imports or exports (including forest products)		646,531,769	646,531,769	890,104,125	

DOMESTIC EXPORTS OF BUTTER AND CHEESE, 1870-1905. (U. S. Dept. of Agriculture.)

	But	tter.	Che	ese.
Үеаг.	Pounds.	Value.	Pounds.	Value.
1870	2,019,288	\$592,229	57,296,327	\$8.881,934
1875	6,360,827	1,506,996	101,010,853	13,659,603
1880	39,236,658	6,600,687	127,553,907	12 171,720
1885	21,683,148	3,643,646	111,992,990	10.444,400
1886	18,953,990	2,958,457	91,877,235	7,662,145
1887	12,531,171	1,983,698	81,255,994	7,594 633
1888	10,455,651	1,884,908	88,008,458	8,736,304
1889	15.504,978	2,568,765	84,999,868	7,819,681
1890	29,748,042	4, 187, 489	95,376,053	8,501,042
1891	15.187,114	2,197,106	82 133,876	7,405,376
1892	15.047,246	2,445.878	82,100,221	7.676.657
1893	8 920,107	1,672 690	81.350,923	7,624,648
1894	11,812.092	2,077,608	73.852,134	7,180,331
1895	5,598,812	915,533	60.448,421	5,497,539
1896	19,373.913	2,937,203	36 777,291	3,001,014
1897	31,345.224	4,493,364	50,944,617	4,636,063
1898	25,690,025	3,864,765	53,167,280	4,559,324
1899	20.247.997	3,263,951	38.198,753	3,316,049
1900	18,266,371	3,143.509	48.419,353	4,943,600
1901	23,243.526	4,014,905	39.813,517	3 950,000
1902	16,002.169	2,885,609	27,203 184	2,745 597
1903	8,896,166	1,604,327	18,987,178	2,250,220
1904	10,717,824	1,768,184	23,335,172	2,452,239
1905	19,071,487	1,648,281	10,134,424	1,084,044

# EXPORTS OF DAIRY PRODUCTS FROM CANADA, 1870-1904. (Statistical Year-Book of Canada.)

	Bu	tter.	Che	ese.
Year.	Quantity.	Value.	Quantity.	Value.
	Pounds.		Pounds.	
1870	12,260,887	\$2,353,570	5,827,782	\$ 674,486
1875	9 268 044	2,337 324	32,342,030	3,886,226
1880	18,535,362	3,058,060	40,368,678	3,893,360
1885	7 330 788	1,430,005	79,655,367	8,265,240
1890	1 951 585	340,131	04,260,187	9,372,21
1891	3 768,101	602,175	106,202,140	9,508,800
1892	5.736,696	1,056,058	118,270,052	11,652,41
1893	7,036,013	1,296,814	133,946,365	13,407,470
1894	5,534,621	1,095,588	154,977,480	15,488,101
1895	3.650,258	697,476	146,004,650	14,253,00
1896	5,889 241	1,052,089	164,689,123	13,956,57
1897	11,453.351	2,089,173	164,220 699	14,676,230
1898	11.253,787	2,046,686	196,703,323	17,572,76
1899	20,139,195	3,700,873	139,827,839	16,776,76
1900	25.259 737	5,122,156	185.984,430	10 856,324
1901	16 335,528	3,295 663	195,926,397	20,696,051
1902	27 855.978	5,660,541	200,946,401	19,686,201
1903	34,128,944	6 954,618	229,099,925	24.712,04
1904	24,568 001	4,724,155	233,980,716	24,184,560

## THE FERTILIZER INDUSTRY OF THE UNITED STATES, (U. S. DEPARTMENT OF AGRICULTURE.)

	·	Tons (of 2000 lbs.).	Value (wholesale).
Commercial fertilizer in 23 Eastern and in rest of United	s sold in 1896, Central States	1,624,063 270,854	\$32,301,582 5,387,287
	e United States	1,894,917	\$37,688,869
Census returns, 1890 chased:	, value of fertilizers pur-	İ	(retail)
North Atlantic D	ivision		11,449,069
South Atlantic	"		18,759,139
North Central	44		3,067,515
South Central	66		4,952,013
Western	44		241,862
Total for th	e United States		\$38,469,598

# IMPORTS AND EXPORTS OF FERTILIZERS IN 1896. (U. S. Treasury Department.)

	Imports.			Exports.	
Tons.	Value.	Value per Ton.	Tons.	Value.	Value per Ton.
375·793·93	\$7,376,615	\$19.04	514,143	\$4,400,593	\$8.56

# IMPORTS OF FERTILIZERS AND FERTILIZER MATERIALS, 1896.

Articles.	Tons.	Value.	Value per Ton.
Ammonia, sulfate of	12,270.70	\$480,971	\$39.20
Ashes, wood and lye of, and beet-root ashes	434.00	3,030	
Blood, dried			
Bone-dust or animal carbon, and bone-ash,		1,014	
fit only for fertilizing purposes Bones, crude, burned, calcined, ground or	2,983.00	37,992	12.74
steamed		154.610	 
Cotton-seed meal and cake	325.61		
Guano	5,072.29		
Kieserite, cyanite, and kainit		320,765	4.77
Lime			
Oil-cake	8,911.50		
Phosphates, crude or native	20,562.29		
Potash, muriate of			
Potash, sulfate of	7,423.67		
All substances, not otherwise specified		3,870,734	
	40,259.95		
Total	375,733.93	<b>\$</b> 7.3 <b>76,</b> 615	\$19.04

RANK OF STATES AS REGARDS VALUE OF AGRICULTURAL PRODUCTS.

(Twelfth Census.)

			(1wenth Census.)	ensus.)			
	First.	Second.	Third.	Fourth.	Fifth.	Sixth.	Total Value, United States.
	Illinois \$115,075,901	Iowa \$97,297,707	Missouri \$61,246,305	Kansas \$58,079,738	Indiana \$51,752,946	Nebraska \$51,251,213	\$828,258,326
	Minnesota \$50,601,948	Ohio \$32,855,834	North Dakota \$31,733,763	Indiana \$22,228,916	South Dakota \$20,957,917	California \$20,179,044	\$369,045,320
	111inois \$36,990,019	Iowa \$33,254,987	Wisconsin \$17,931,685	Minnesota \$15,829,804	New York \$12,929,092	Nebraska \$11,333,393	\$217,098,584
<del></del>	California \$10,645,723	Minnesota \$7,220,739	Wisconsin \$6,016,935	Iowa \$5,342,363	South Dakota \$2,003,540	North Dakota \$1,996,082	\$41,631,762
•	Wisconsin \$2,443,946	Pennsylvania \$2,070,847	New York \$1,393,313	Michigan \$1,033,416	Minnesota \$783,852	Nebraska \$712,759	\$12,290,540
•	New York \$2,045,737	Pennsylvania \$1,945,860	Michigan \$306,311	Wisconsin \$281,481	Maine \$185,836	West Virginia \$134,893	\$5,747,853
•	Louisiana \$4,044,489	Hawaii \$1,562,051	South Carolina \$1,366,528	Georgia \$338,567	Texas \$224,387	North Carolina \$208.475	\$7,891,613
	Illinois \$164,784,437	Iowa \$147,919,076	Ohio \$91,748,320	Minnesota \$85,817,555	Kansas \$83,622,109	Indiana \$81,858,825	\$1,484,231,038
Hay and forage.	New York \$55,237,446	Pennsylvania \$37,514,779	Iowa \$30,042,246	Ohio \$29,047,532	Illinois \$25,568,619	Michigan \$21,795,987	\$484,256,846
<del></del>	New York \$15,019,135	Pennsylvania \$9.197,054	Michigan \$6,759,342	Wisconsin \$5,826,552	Ohio \$5,750,068	Illinois \$4,7c2,033	\$98,387,614

weet potatoes.	Georgia \$2,354,390	North Carolina \$2,119,956	Virginia \$1,720,188	Texas \$1,689,015	Alabama \$1,687,039	South Carolina \$1,538,205	\$19,876,200
Fegetables†	New York \$25,756,430	Pennsylvania \$15,832,904	Ohio \$12,354,407	Michigan \$11,098,136	Illinois \$10,346,797	Virginia \$9,083,274	\$242,170,148
Sugar-beets	California \$1,550,346	Michigan \$877,481	Utah \$365,163	Nebraska \$222,258	New York \$75,487	Oregon \$63,322	\$3,323,240
Sugar-cane	Hawaii \$18,762,996	Louisiana \$14,627,282	Georgia \$1,480,704	Alabama \$1,469,000	Texas \$977,053	Mississippi \$804,870	\$39,304,632
Cotton (whole crop)	Texas \$96,729,304	Mississippi \$54,032,341	Georgia \$48,981,532	Alabama \$42,069,677	South Carolina \$34,563,553	Arkansas \$28,053,813	\$370,708,746
Plaxseed	North Dakota \$7,735,640	Minnesota \$5,898,556	South Dakota \$2,422,269	Iowa \$1,380,102	Kansas \$1,262,487	Missouri \$519,920	\$19,624,901
Cotal fruits	California \$28,280,104	New York \$15,844,346	Pennsylvania \$9,884,809	Ohio \$8,901,220	Michigan \$5,859,362	Illinojs \$5,455,213	\$131,423,517
Orchard prod'ts	California \$14,526,786	New York \$10,542,272	Pennsylvania \$7,976,464	Ohio \$6,141,118	Illinois \$3,778,811	Michigan \$3,675,845	\$83,751,840
Small fruits	New York \$2,538,363	Ohio \$1,767,357	Michigan \$1,680,249	Massachusetts \$1,493,714	New Jersey \$1,406,049	Illinois \$1,293,233	\$25,030,877
Forest products (cut on farms)	New York \$7,671,108	Michigan \$7,530,369	Pennsylvania \$6,481,181	Wisconsin \$6,116,033	Ohio \$5,625,897	Tennessee \$5,086,624	\$109,989,868
							***************************************

*Including those already given and kafir corn.
†Including sugar-beets delivered at factories.

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Total Value, United States.	\$3,078,050,041	\$896,955,343	\$196,812,560	\$1,476,409,714	\$508,745,131	\$170,337,002	\$232,027,707	\$85,794,996	\$136,891,877	\$472,369,255
Sixth.	Nebraska \$145,349,587	Minnesota \$42,255,044	Alabama \$13,104,642	Missouri \$75,656,807	Ohio \$24,725,382	Idaho \$8,294,776	Indiana \$13,804,893	Kansas \$4,356,997	Pennsylvania \$7,151,243	Ohio \$25,383,627
Fifth.	Missouri \$160,540,004	Kansas \$43,758,334	Mississippi \$14,128,807	Illinois \$82,170,907	Pennsylvania \$29,141,561	Utah \$10,256,488	Missouri \$16,533,935	Pennsylvania \$4,483,486	Indiana \$8,172,993	Wisconsin \$26,779,721
Fourth.	Kansas \$190,956,936	New York \$47,977,931	Georgia \$14,454,822	Nebraska \$82,469,498	Wisconsin \$29,642,522	New Mexico \$10,643,514	Kansas \$17,076,904	Ohio \$5,085,921	Ohio \$8,847,009	Iowa \$27,516,870
Third.	Illinois \$193,758,037	Ohio \$50,159,245	Missouri \$15,482,282	Kansas \$117,640,801	Illinois \$34,279,218	Ohio \$10,956,308	Nebraska \$18,660,932	Missouri \$5,720,359	Iowa \$9,491,819	Illinois .
Second.	Texas \$240,576,955	Illinois \$69,698,100	Tennessee \$16,200,550	Iowa \$142,518,902	Iowa \$46,349,012	Wyoming \$16,310,096	Illinois \$23,616,781	Illinois \$6,415,033	Missouri \$9,525,252	Pennsylvania \$35.860,110
First.	Iowa \$278,830,096	Iowa \$17,720,577	Texas \$25,121,619	Texas \$163,228,904	New York \$48,694,512	Montana \$18,165,404	Iowa \$43,764,176	Iowa \$6,535.464	Illinois \$11,307,599	New York \$55,474,155
Crop.	Live stock	Horses	Mules	Cattle	Dairy cows (2 yrs. and over)	Sheep	Swine.	Poultry	Poultry raised in 1899	Dairy Products.

† Standard factory; other kinds, \$5,156,352.

\$171	Pennsylvania \$291	New York \$299	New Jersey \$325	Massachusetts \$369	Connecticut \$388	Rhode Island \$430	Manufactured products
\$62	Kansas \$143	Nebraska \$153	Nevada \$160	lowa \$164	South Dakota \$165	North Dakota \$201	Per Capita Value. Agricultural products
\$13,010,036,514	New Jersey \$611,748,933	Ohio \$832,438,113	Massachusetts \$1,035.198,989	Pennsylvania Illinois \$1,834,790,860 \$1,259,730,168		New York \$2,175.726,900	Manufactured products
\$4,739,118,752	Missouri \$219,296,970	Texas \$239,823,244	New York \$245,270,600	Ohio \$257,065,826	Illinois \$345,649,611	lowa \$365,411,528	Total Gross Value. Agricultural products
75,994,575	Texas 3,048,710	Missouri 3,106,665	Ohio 4,157,545	Illinois 4.821.550	Pennsylvania 6,302,115	New York 7,268,894	Population
\$6,664,904	Pennsylvania \$305,292	California \$331,939	Illinois \$343,200	Missouri \$348,604	New York \$352,795	Texas \$468,527	Honey and wax.
\$144,286,156	Missouri \$8,315,371	New York \$8,630,062	Illinois \$8,942,401	Pennsylvania \$9,080,725	Iowa \$10,016,707	Ohio \$10,280,769	Eggs.
\$45,723,739	Oregon \$2,396,741	Michigan \$2,454,399	Utah \$2,599,638	Wyoming \$4,036,227	Ohio \$4,299,025	Montana \$5,136,658	Wool
†\$21,363,477	Vermont \$406,764	Pennsylvania \$834,724	Michigan \$932,776	Ohio \$1,304,795	Wisconsin \$4,534,908	New York \$10,913,498	Cheddar cheese.
*\$63,961,893	Vermont \$3,611,065	Illinois \$6,108,308	New York \$6,471,515	Minnesota \$7,320,401	Wisconsin \$10,714,115	Iowa \$14,434,216	Butter (cream'y

*Packed solid, prints or rolls, \$20,117,861.

### VI. DIRECTORY.

### DIRECTORY OF OFFICIAL AGRICULTURAL INSTITUTIONS.

### Organization of the U. S. Department of Agriculture, Washington, D. C.

Secretary of Agriculture—James Wilson.*
Assistant Secretary of Agriculture—Willet M. Hays.

WEATHER BUREAU-Willis L. Moore, Chief.

BUREAU OF ANIMAL INDUSTRY-A. D. Melvin, Chief.

DAIRY DIVISION-Ed. H. Webster, Chief.

BUREAU O? PLANT INDUSTRY—B. T. Galloway, Pathologist, Physiologist and Chief.

BUREAU OF FOREST SERVICE—Gifford Pinchot, Forester and Chief.

BUREAU OF CHEMISTRY—Harvey W. Wiley, Chemist and Chief.

BUREAU OF SOILS-Milton Whitney, Chief.

BUREAU OF ENTOMOLOGY—I.. O. Howard, Entomologist and Chief.

BUREAU OF BIOLOGICAL SURVEY—C. Hart Merriam, Biologist and Chief.

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OFFICE OF EXPERIMENT STATIONS—A. C. True, Director.

OFFICE OF PUBLIC ROADS-L. W. Page, Director.

DIVISION OF PUBLICATIONS—Geo. Wm. Hill, Editor and Chief.

DIVISION OF ACCOUNTS AND DISBURSEMENTS—Frank L. Evans, Chief and Disbursing Clerk.

LIBRARY—Josephine A. Clark, Librarian.

^{*} Term expires March 4, 1909.

#### Canada.

MINISTERS OF AGRICULTURE-

Dominion, Sydney A. Fisher, Ottawa.

Prov. of Ontario, Nelson Monteith, Toronto.

Prov. of Quebec; A. Tessier, Quebec.

Prov. of British Columbia, R. G. Tatlow, Victoria.

Prov. of Manitoba, R. P. Roblin, Winnipeg.

COMMISSIONERS OF AGRICULTURE-

New Brunswick, L. P. Farris, Fredericton.

N. W. Territories, G. H. V. Bulyea, Regina.

Pr. Edw. Island, Benjamin Rogers, Charlottetown.

SECRETARY OF AGRICULTURE—

Nova Scotia, B. W. Chipman, Halifax.

MINISTER OF AGRICULTURE AND MINES-

Newfoundland, Eli Dawe, St. Johns.

### State Officials in Charge of Agriculture in the United States.

COMMISSIONERS OF AGRICULTURE—Montgomery, Ala.; Little Rock, Ark.; Tallahassee, Fla.; Atlanta, Ga.; Boisé, Idaho; Frankfort, Ky.; Baton Rogue, La.; Augusta, Me.; Helena, Mont.; Albany, N. Y.; Raleigh, N. C.; Bismarck, N. D.; Santa Fé, N. M.; Harrisburg, Pa.; Manila, P. I.; San Juan, P. R.; Columbia, S. C.; Nashville, Tenn.; Austin, Texas; Richmond, Va.; and Olympia, Wash.

SECRETARIES OF STATE BOARDS OF AGRICULTURE—Sacramento, Cal.; Fort Collins, Colo.; North Stonington, Conn.; Dover, Del.; Honolulu, H. I.; Springfield, Ill.; Indianapolis, Ind.; Des Moines, Ia.; Topeka, Kan.; Centerville, Md.; Boston, Mass.; Agricultural College, Mich.; St. Paul, Minn.; Columbia, Mo.; Brownville, Neb.; Carson City, Nev.; Concord, N. H.; Trenton, N. J.; Raleigh, N. C.; Columbus, Ohio; Guthrie, Okla.; Portland, Ore.; Providence, R. I.; Yankton, S. D.; Woodstock, Vt.; Charleston, W. Va.; Madison, Wis.; and Cheyenne, Wyo.

SECRETARY OF STATE—Tuscon, Ariz.; Jackson, Miss.; and Salt Lake City, Utah.

# EDUCATIONAL INSTITUTIONS IN THE UNITED STATES AND CANADA HAVING COURSES IN AGRICULTURE. (U. S. Department of Agriculture.)

State.	Name of Institution	Locality.
Alabama	Alabama Polytechnic Institute. Agricultural and Mechanical Col-	Auburn
	lege for Negroes	Normal
Arizona	University of Arizona	Tucson
Arkansas	University of Arkansas	Fayetteville
California	University of California	Berkeley
Colorado	State Agricultural College.	Fort Collins
Connecticut Delaware	Conn. Agricultural College Delaware College	Storrs Newark
Delaware	State College for Colored Stud'ts.	Dover
Florida	University of Florida	Lake City
- 10114411	Florida State Normal and Indus-	
	trial College	Tallahassee
Georgia	State College of Agriculture and	
	Mechanic Arts	Athens
7.4.1.	State Industrial College	College
IdahoIllinois	University of Idaho	Moscow Urbana
Indiana	University of Illinois Purdue University	Lafayette
Iowa	State College of Agriculture and	Darayette
	the Mechanic Arts	Ames
Kansas	Kansas State Agricultural Col-	
	lege	Manhattan
Kentucky	Agricultural and Mechanical	T
	State Normal School for Colored	Lexington
1	Students	Frankfort
Louisiana	State University and Agricultural	Trankiore
	and Mechanical College	Baton Rouge
	Southern University and Agri-	,
	cultural and Mechanical Col-	
	lege	New Orleans
Maine	The University of Maine	Orono
Maryland	Maryland Agricultural College	College Park
1	Princess Anne Academy, Eastern Br., Maryland Agricul. Coll	Princess Anne
Massachusetts	Massachusetts Agricultural Col-	Time as Time
	lege	Amherst
Michigan	Michigan State Agricultural Col-	
	lege	Agricultural College
Minnesota	The University of Minnesota Agricultural and Mechanical Col-	St. Anthony Park.
Mississippi	lege	Agricultural College
	Alcorn Agricultural and Mechan-	rigine direttizzi Conege
	ical College	Westside
Missouri	The University of Missouri	Columbia
_ 1	Lincoln Institute	Jefferson City
Montana	College of Agriculture and Me-	_
	chanic Arts	Bozeman
	The University of Nebraska	Lincoln Reno
	Nevada State University College of Agriculture and Me-	Keno
tow Hampsinie.	chanic Arts	Durham

### ${\bf EDUCATIONAL\ INSTITUTIONS--} (Continued).$

State.	Name of Institution.	Locality.
New Jersey New Mexico	Rutgers Scientific School College of Agriculture and Mechanic Arts.	-
New York North Carolina	Cornell University	Ithaca
North Dakota.	Agricultural and Mechanical College for the Colored Race North Dakota Agricultural Col-	Greensboro
OhioOklahoma	lege	Agricultural College Columbus
	lege. Agricultural and Normal University.	Langston
Oregon Pennsylvania	Oregon State Agricultural College Pennsylvania State College	Corvallis State College
Rhode Island South Carolina	College of Agriculture and Me- chanic Arts	Kingston. Clemson College
boum Caronna	Colored Normal, Industrial, Agri- cultural, and Mechanical Col- lege of South Carolina.	
South Dakota	South Dakota Agricultural Col- lege	Brookings.
Tennessee Texas	University of Tennessee State Agricultural and Mechan- ical College of Texas.	Knoxville College Station
Utah Vermont	Prairie View State Normal School Agricultural College of Utah University of Vermont and State	Logan
Virginia	Agricultural College Virginia Agricultural and Me- chanical College and Polytech-	Burlington
Washington	nic Institute	Blacksburg Hampton
Washington West Virginia	The State College of Washington West Virginia University West Virginia Colored Institute.	Pulkman Morgantown Institute
Wisconsin Wyoming	University of Wisconsin University of Wyoming	Madison Laramie

### AMERICAN VETERINARY COLLEGES.

CALIFORNIA VETERINARY COLLEGE, San Francisco, Cal.

NATIONAL VETERINARY COLLEGE, Washington, D. C.

CHICAGO VETERINARY COLLEGE, Chicago, Ill.

McKillip Veterinary College, Chicago, Ill.

VETERINARY DEPARTMENT, IOWA STATE AGRICULTURAL COLLEGE, Ames. Iowa.

SCHOOL OF VETERINARY MEDICINE, HARVARD UNIVERSITY, Boston. Mass.

KANSAS CITY VETERINARY COLLEGE, Kansas City, Mo.

AMERICAN VETERINARY COLLEGE, UNIVERSITY OF THE STATE OF NEW YORK, New York City.

NEW YORK COLLEGE OF VETERINARY SURGEONS, New York City.

VETERINARY COLLEGE, CORNELL UNIVERSITY, Ithaca, N. Y.

SCHOOL OF VETERINARY MEDICINE, OHIO STATE UNIVERSITY, Columbus. O.

VETERINARY DEPARTMENT, UNIVERSITY OF PENNSYLVANIA, Philadelphia, Pa.

ONTARIO VETERINARY COLLEGE, Toronto, Canada.

McGILL UNIVERSITY, Department of Comparative Medicine, Montreal, P. Q., Canada.

### LIST OF STATE VETERINARIANS.

State or	Post-office	State or	Post-office
Territory.	Address.	Territory.	Address.
Alabama. Arizona. Arizona. Arizona. Arkansas. California. Delaware. Florida. Georgia. Idaho. Illinois Indiana. Iowa. Kansas. Kentucky. Louisiana. Maine. Maryland. Massachusetts. Michigan. Minnesota. Missouri. Missouri. Montana. Nebraska.	Auburn Phœnix Fayetteville Sacramento Wilmington Lake City Atlanta Boisé Princeton Lafayette Forest City Peabody Louisville Baton Rouge Saco Chestertown Boston Saline Minneapolis Agricul. College Columbia Helena Lincoln	Nevada. New Hampshire New Jersey. New Mexico. New York. North Carolina North Dakota. Ohio. Oklahoma. Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota. Tennessee. Texas. Utah. Vermont. Virginia. Washington. West Virginia. Wisconsin. Wyoming.	Reno Concord Trenton Las Vegas Albany Raleigh Fargo Columbus Guthrie Portland Philadelphia Providence Clemson College Huron Murfreesboro Corpus Christi Heber City Morrisville Blacksburg Pullman Charleston Janesville Cheyenne

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## DAIRY SCHOOLS IN THE UNITED STATES AND CANADA.

State or Province.	Location.	State or Province.	Location.
Alabama. Colorado. Connecticut. Georgia. Ildaho. Illinois. Indiana. Iowa. Kansas. Maine. Maryland. Massachusetts. Michigan. Minnesota. Missouri. Nebraska. New Hampshire. New York.	Tuskegee Fort Collins Storrs Experiment Moscow Urbana Lafayette Ames Manhattan Orono College Park Amherst Agricultural Col. St.AnthonyPark Agricultural Col. Columbia Lincoln Durham Ithaca	North Carolina North Dakota. Ohio Oregon. Pennsylvania. South Dakota. Texas. Utah. Vermont. Virginia. Washington Wisconsin. Ontario. " Quebec New Brunswick. Nova Scotia. Manitoba.	St. Hyacinthe Sussex Nappan.

#### SCHOOLS OF FORESTRY.

YALE FOREST SCHOOL, YALE UNIVERSITY, New Haven, Conn. BILTMORE FOREST SCHOOL, Biltmore, N. C.

University of Michigan Forest School, Ann Arbor, Mich. Howard University Forest School, Cambridge, Mass.

IOWA STATE COLLEGE OF AGRICULTURE AND MECHANICAL ARTS, Forestry Course, Ames, Iowa.

UNIVERSITY OF MAINE, Department of Forestry, Orono, Me. MICHIGAN AGRICULTURAL COLLEGE, Department of Forestry, Agricultural College P. O., Mich.

UNIVERSITY OF MINNESOTA, Forest School, St. Anthony Park, Minn.

UNIVERSITY OF NEBRASKA, Forest Department, Lincoln, Neb.

## AGRICULTURAL EXPERIMENT STATIONS IN THE UNITED STATES.

Alabama (College)	State.	Location.	Year Es- tablished.
Alabama (Canebrake)			
Alabama (Tuskegee)			
Alaska		Tuellogee	
Arizona	Alaska (Tuskegee)	Sitks Vensi and Conner	1097
Arizona	Alaska	Center Copper	T 800
Arkansas         Fayetteville.         1875           California.         Berkeley.         1875           Colorado.         Port Collins.         1879           Connecticut (State).         New Haven.         1877           Connecticut (Storrs).         Storrs.         1888           Delaware.         Newark.         1888           Florida.         Lake City.         1888           Georgia.         Experiment.         1888           Hawaii.         Honolulu.         1888           Idaho.         Moscow.         1892           Illinois.         Urbana.         1888           Indiana.         Lafayette.         1888           Indiana.         Lafayette.         1888           Kentucky.         Lexington.         1885           Louisiana (Sugar).         Lexington.         1885           Louisiana (Sugar).         Lexington.         1885           Louisiana (State).         Baton Rouge.         1886           Louisiana (State).         Baton Rouge.         1886           Louisiana (State).         Baton Rouge.         1886           Maryland.         College Park.         1886           Massachusetts.         Amherst.<	Arizona		
California.         Berkeley.         1875           Colorado.         Fort Collins.         1879           Connecticut (State).         New Haven.         1877           Connecticut (Storrs).         Storrs.         1888           Portoda.         Lake City.         1888           Florida.         Lake City.         1888           Georgia.         Experiment.         1888           Hawaii.         Honolulu.         1898           Idaho.         Moscow.         1892           Illinois.         Urbana.         1888           Indiana.         Lafayette.         1888           Indiana.         Lafayette.         1888           Indiana.         Laxington.         1885           Kentucky.         Lexington.         1885           Louisiana (Sugar).         New Orleans.         1885           Louisiana (State).         Baton Rouge.         1886           Louisiana (State).         Baton Rouge.         1885           Maryland.         College Park.         1888           Massouri (Sugar).         College Park.         1888           Missouri (College).         Agricultural College.         1888           Missouri (College).		Favetteville	
Colorado.         Fort Collins.         1870           Connecticut (Storrs)         New Haven.         1877           Connecticut (Storrs).         Storrs.         1887           Delaware.         Newark.         1888           Florida.         Lake City.         1888           Georgia.         Experiment.         1888           Hawaii.         Honolulu.         1898           Idaho.         Moscow.         1892           Illinois.         Urbana.         1888           Indiana.         Lafayette.         1888           Indiana.         Lafayette.         1888           Indiana.         Lafayette.         1888           Kansas.         Manes.         1888           Kentucky.         Lexington.         1885           Louisiana (Sugar).         New Orleans.         1885           Louisiana (Sugar).         New Orleans.         1885           Louisiana (State).         Baton Rouge.         1886           Louisiana (State).         Baton Rouge.         1886           Louisiana (State).         Baton Rouge.         1886           Maryland.         College Park.         1888           Massachusetts.         Amherst.			
Connecticut (State).         New Haven.         1877           Connecticut (Storrs).         Storrs.         1887           Delaware.         Newark.         1888           Plorida.         Lake City.         1888           Georgia.         Experiment.         1888           Hawaii.         Honolulu.         1888           Idaho.         Moscow.         1892           Illinois.         Urbana.         1888           Indiana.         Lafayette.         1888           Kansas.         Manhattan.         1888           Kansas.         Manhattan.         1888           Kansas.         Manhattan.         1885           Louisiana (Sute).         Baton Rouge.         1885           Louisiana (Sute).         Baton Rouge.         1885           Louisiana (State).         Baton Rouge.         1885           Maryland.         College Park.         1885           Maryland.         College Park.         1882 <td>Colorado</td> <td>Fort Collins</td> <td></td>	Colorado	Fort Collins	
Connecticut (Storrs)         Storrs         1888           Delaware         Newark         1888           Florida         Lake City         1888           Georgia         Experiment         1888           Hawaii         Honolulu         1898           Idaho         Moscow         1892           Illinois         Urbana         1888           Indiana         Lafayette         1888           Kansas         Manhattan         1888           Kansas         Manhattan         1888           Kansas         Manhattan         1885           Louisiana (Sugar)         New Orleans         1885           Louisiana (Sugar)         New Orleans         1885           Louisiana (Sugar)         New Orleans         1885           Louisiana (Sugar)         College Park         1886           Masyalia <t< td=""><td>Connecticut (State)</td><td></td><td></td></t<>	Connecticut (State)		
Delaware   Newark   1888	Connecticut (Storrs)	Storrs	1887
Florida		Newark	
Hawaii		Lake City	
Idaho		Experiment	
Illinois.			
Indiana			
Jowa			
Kansas         Manhattan         1888           Kentucky         Lexington         1885           Louisiana (Sugar)         New Orleans         1885           Louisiana (Satate)         Baton Rouge         1886           Louisiana (North)         Calhoun         1887           Maine         Orono         1885           Maryland         College Park         1888           Massachusetts         Amherst         1882           Michigan         Agricultural College         1888           Missouri (College)         Agricultural College         1888           Missouri (Pruit)         Mountain Grove         1900           Montana         Bozeman         1893           Nebraska         Lincoln         1884           New Hampshire         Durham         1886           New Jersey (State)         New Brunswick         1880           New Jersey (College)         New Brunswick         1888           New York (State)         Geneva         1882           New York (State)			
Kentucky.         Lexington.         1885           Louisiana (Sugar)         New Orleans.         1885           Louisiana (State).         Baton Rouge.         1886           Louisiana (North).         Calhoun.         1886           Maryland.         College Park.         1888           Maryland.         College Park.         1882           Michigan.         Agricultural College.         1888           Minnesota.         St. Anthony Park.         1888           Mississippi.         Agricultural College.         1888           Missouri (College).         Columbia.         1883           Missouri (Pruit).         Mountain Grove.         1000           Montana.         Bozeman.         1893           Nebraska.         Lincoln.         1884           Nevada.         Reno.         1888           New Hampshire.         Durham.         1886           New Jersey (State).         New Brunswick.         1880           New York (State).         New Brunswick.         1889           New York (State).         Geneva.         1882           New York (Cornell).         Ithaca.         1877           North Dakota.         Agricultural College.         1390			
Louisiana (Sugar)   New Orleans   1885     Louisiana (State)   Baton Rouge   1886     Louisiana (North)   Calhoun   1887     Maine   Orono   1887     Maryland   College Park   1888     Massachusetts   Amherst   1882     Missasippi   Agricultural College   1888     Minesota   St. Anthony Park   1888     Mississippi   Agricultural College   1888     Missouri (College)   Columbia   1883     Missouri (Pruit)   Mountain Grove   1900     Montana   Bozeman   1893     Nebraska   Lincoln   1884     New Hampshire   Durham   1886     New Jersey (State)   New Brunswick   1888     New Jersey (College)   New Brunswick   1888     New Jersey (College)   New Brunswick   1888     New York (State)   Geneva   1882     New York (State)   Geneva   1882     New York (Cornell)   Ithaca   1877     North Dakota   Agricultural College   1390     Orico   Mayaguez   1902     Oregon   Corvallis   1887     Porto Rico   Mayaguez   1902     Raheigh   1887     Porto Rico   Mayaguez   1902     Raheigh   1888     South Carolina   Clemson College   1887     Porto Rico   Mayaguez   1902     Raheigh   1888     South Dakota   Brookings   1888     South Dakota   Brookings   1888     South Dakota   Brookings   1888     South Dakota   Brookings   1888     South Carolina   Clemson College   1888     South Dakota   Brookings   1888     South Carolina   Clemson College   1888     South Carolina   Clemson Co	Kansas.		
Louisiana (North)	Kentucky	Lexington	
Louisiana (North)	Louisiana (Sugar)		
Maine         Orono         1885           Maryland         College Park         1888           Massachusetts         Amherst         1882           Michigan         Agricultural College         1888           Misnesota         St. Anthony Park         1888           Missouri (College)         Agricultural College         1883           Missouri (Pruit)         Mountain Grove         1900           Montana         Bozeman         1893           Nebraska         Lincoln         1884           New Hampshire         Durham         1886           New Jersey (State)         New Brunswick         1888           New Jersey (College)         New Brunswick         1888           New Mexico         Mesilla Park         1888           New York (State)         Geneva         1882           New York (Cornell)         Ithaca         1879           North Carolina         Raleigh         1877           North Dakota         Agricultural College         1390           Ohio         Wooster         1882           Oklahoma         Stillwater         1890           Oregon         Corvallis         1888           Pennsylvania         State	Louisiana (North)		
Maryland.         College Park.         1888           Massachusetts.         Amherst.         1882           Michigan.         Agricultural College.         1888           Minnesota.         St. Anthony Park.         1888           Mississippi.         Agricultural College.         1888           Missouri (College).         Columbia.         1883           Missouri (Pruit).         Mountain Grove.         1000           Montana.         Bozeman.         1893           Nebraska.         Lincoln.         1884           Nevada.         Reno.         1888           New Hampshire.         Durham.         1886           New Jersey (State).         New Brunswick.         1888           New Mexico.         Mesilla Park.         1880           New York (State).         Geneva.         1832           New York (State).         Geneva.         1832           New York (Cornell).         Ithaca.         1877           North Dakota.         Agricultural College.         1890           Oklahoma.         Stillwater.         1890           Oklahoma.         Stillwater.         1890           Oregon.         Corvallis.         1887           P			
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### Canadian Experiment Stations.

CENTRAL EXPERIMENTAL FARM-Ottawa, Ont.

EXPERIMENTAL FARM-Nappan, N. S.

" -Brandon, Manitoba.

" -Indian Head, N. W. T.

" —Agassiz, B. C.

EXPERIMENT STATION—Ontario Agricultural College, Guelph, Ont.

#### OFFICIALS IN CHARGE OF FARMERS' INSTITUTES.

(Farmers' Institute Specialist, U. S. Dept. of Agriculture, John Hamilton, Washington, D. C.)

State or Territory.	Address.	State or Territory.	Address.
Alabama. Alaska. Arizona. Arizona. Arkansas California Colorado. Connecticut Delaware. Florida. Georgia. Idaho. Illinois. Indiana. Iowa. Kansas. Kentucky. Louisiana. Maine. Maryland. Massachusetts Michigan Minnesota. Mississippi. Missiouri. Montana. Nebraska.	Auburn Sitka Tucson Fayetteville Berkeley Fort Collins N. Stonington Dover Lake City Atlanta Moscow Springfield Lafayette Des Moines Manhattan Frankfort Baton Rouge Augusta Benson Boston Agricultural Coll. Lynd Agricultural Coll. Columbia Bozeman Lincoln	Nevada. New Hampshire New Hersey New Mexico New York. North Carolina North Dakota Ohio. Oklahoma Oregon. Pennsylvania Rhode Island South Carolina South Dakota Tennessee Texas. Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming Ontario, Can Manitoba, Can	Reno Concord Trenton Agricultural Coll. Fayetteville Raleigh Bismarck Columbus Guthrie Corvallis Harrisburg Providence Gary Nashville College Station Logan Woodstock Richmond Pullman Sunlight Madison Laramie Toronto, Ont. Brandon, Manit.

### VII. AGRICULTURAL AND DAIRY LITER-ATURE.

### MORE 'IMPORTANT WORKS ON DAIRYING.

#### American.

Arnold, American Dairying. Rochester, N. Y., 1876. (Out of print.)

Conn, Practical Bacteriology, N. Y., 1907, 340 pp. \$1.25.

Dean, Canadian Dairying. Toronto, 1903. 260 pp. \$1.00.

Decker, Cheese Making. Third edition. Columbus, O., 1900. 192 pp. \$1.75.

Decker, Elements of Dairying. Columbus, O., 1903. 114 pp. \$1.00.

Farrington-Woll, Testing Milk and its Products. Eighteenth edition. Madison, Wis., 1908. 292 pp. \$1.00.

Flint, Milch Cows and Dairy Farming. Boston, 1888.

Grotenfelt-Woll, Modern Dairy Practice. Third edition. New York, 1905. 286 pp. \$2.00.

Gurler, American Dairying. Chicago, 1904. 270 pp. \$1.00. Jensen-Pearson, Essentials of Milk Hygiene. Philadelphia, 1907. 275 pp. \$2.50.

Michels, Creamery Butter Making. Lansing, Mich., 1904. 271 pp. \$1.00.

McKay-Larson, Principles and Practice of Butter Making. New York, 1906. 329 pp. \$1.50.

Monrad, ABC in Cheese Making. Winnetka, Ill. Second edition. 68 pp. 50 cents.

Monrad, ABC in Butter Making. Winnetka, Ill., 1899. 118 pp. 50 cents.

Monrad, Pasteurization and Milk Preservation. Winnetka, Ill. 78 pp. 50 cents.

Monrad, Cheese Making in Switzerland. Winnetka, Ill. 68 pp. 50 cents.

Peck, Profitable Dairving. N. Y., 1906. 174 pp. 75 cents. Russell, Outlines of Dairy Bacteriology. Seventh edition. Madison, Wis., 1906. 190 pp. \$1.00.

Snyder, Dairy Chemistry. New York, 1906. 190 pp. \$1.00. Schoenman, Butter-fat and Dividend Calculator. Madison. Wis., 1895. 66 pp. \$2.00.

Spargo, The Common Sense of the Milk Question. New York. 1908. 351 pp. \$1.50.

Van Slyke, Modern Methods of Testing Milk. New York 1006. 214 pp. 75 cents.

Vye, Creamery Accounting. Delano, Minn., 1899. 42 pp. \$1.00. Willard, Practical Dairy Husbandry. N. Y., 1877. 546 pp. Wing, Milk and its Products. N. Y., 1807. 280 pp.

Winslow, The Production and Handling of Clean Milk. New York. 1907. 207 pp.

#### English.

Fleischmann, Book of the Dairy. London, 1896. 10s. 6d. Richmond, Dairy Chemistry. London, 1899. 384 pp. Sheldon, Dairy Farming. London. 570 pp. 4to. Sheldon, The Farm and the Dairy. London, 1889. 154 pp. 2s. 6d.

Sheldon, British Dairying. 2d ed., 1896. 170 pp. Aikman, Milk, its Nature and Composition. London, 1805.

180 pp. Willoughby, Milk, its Production and Uses. London, 1904. 250 pp. \$2.00.

Long, The Dairy Farm. London, 1889. 115 pp.

Matthews, Economics in Dairy Farming. London, 1003. 68 pp. \$2.25.

Oliver, Milk, Cheese, and Butter. London, 1894. 362 pp. Freudenreich, Dairy Bacteriology. London, 1895. 115 pp. Swithinbank and Newman, Bacteriology of Milk. London, 1904. 605 pp. \$8.00.

### Other European.

Martiny, Die Milch, I-II. Danzig, 1871. 438 and 366 pp. Martiny, Kirne und Girbe. Berlin, 1895. 404 pp., 4to. Martiny, Milchwirtschaftl. Taschenbuch. Published annually. Leipzig.

Fleischmann, Das Molkereiwesen. Braunschweig, 1876. 1074 pp.

Fleischmann, Lehrbuch d. Milchwirtschaft. Fourth edition. Leipzig, 1908. 536 pp.

Stohmann, Die Milch- und Molkereiproducte. Braunschweig, 1808. 1031 pp.

Kirchner, Handbuch d. Milchwirtschaft. Fifth edition. Berlin, 1907. 700 pp.

Anderegg, Geschichte der Milchwirtschaft. Zurich, 1894. 207 pp.

v. Klenze, Handb. d. Käserei-Technik. Bremen, 1884. 643 pp. Eugling, Praktische Käserei. Bremen, 1892. 260 pp. Weigmann, Die Methoden der Milch-conservirung. Bremen,

1893. 72 pp.

Duclaux, Le Lait. Paris, 1887. 336 pp.
Duclaux, Principes de Laiterie. Paris. 370 pp.
Lézé, Les Industries de Lait. Paris, 1891. 647 pp.
Pouriau, La Laiterie. 5th ed. Paris, 1895. 898 pp.
Böggild, Mälkeribruget i Danmark. Third edition. Copenhagen, 1907. 627 pp.

### A LIST OF SIXTY AGRICULTURAL AND HORTICULTURAL BOOKS.

Hunt, How to Choose a Farm. N. Y., 1906. 412 pp.

Bailey, Principles of Agriculture. N. Y., 1898. 300 pp.

Fream, Elements of Agriculture. 4th ed. London, 1892.

486 pp.

Webb, Advanced Agriculture. London, 1894. 672 pp. Goff-Mayne, First Principles of Agriculture. N. Y., 1904. 248 pp.

James-Craig, Practical Agriculture. N. Y., 1900. 203 pp. Storer, Agriculture in some of its Relations with Chemistry. 7th ed. N. Y., 1897. 3 vols.

Woorhees, First Principles of Agriculture. N. Y., 1896. 212 pp. Roberts, The Fertility of the Land. N. Y., 1897. 415 pp. Voorhees, Fertilizers. N. Y., 1899. 335 pp.

Warington, Chemistry of the Farm. 9th ed. London, 1902. 160 pp.

Johnson, How Crops Feed. N. Y. 375 pp. Johnson, How Crops Grow. N. Y., 1890. 416 pp. Hunt, Cereals in America. N. Y., 1904. 421 pp. Plumb, Indian Corn Culture. Chicago, 1895. 250 pp. Woll, A Book on Silage. Revised ed. Chicago, 1900. 234 pp. Allen, American Cattle. N. Y., 1881. 528 pp. Wallace, Farm Live Stock. Edinburgh, 1889. 350 pp. Craig, Judging Live Stock. 4th ed. Des Moines, Ia., '02, 193 pp.

Flumb, Types and Breeds of Farm Animals, N. Y., 'o6, 563 pp. Shaw, Animal Breeding. N. Y., 1903. 406 pp. Day, The Horse, How to Breed and Rear Him. 2d ed.

London, 1890. 453 pp.

Roberts, The Horse. N. Y., 1903. 401 pp. Curtis, Horses, Cattle, Sheep, and Swine. College Station. Texas, 1888. 260 pp.

Armsby, Manual of Cattle Feeding. N. Y., 1887. 525 pp. Henry, Feeds and Feeding. Madison, Wis., 1903. 657 pp. Iordan, Feeding Animals. N. Y., 1901. 450 pp. Stewart, The Domestic Sheep. Chicago, 1898. 372 pp. Randall, Practical Shepherd. N. Y., 1863. 452 pp. Coburn, Swine Husbandry. N. Y., 1888. 311 pp. Harris, On the Pig. N. Y., 1889. 318 pp. Collingwood, The Business Hen. N. Y., 1904. 125 pp. L. Wright, Book of Poultry. London, 1891. 591 pp. Cook, Bee-keeper's Guide. Lansing, Mich., 1884. 4th ed. 337 pp.

Law, Farmer's Veterinary Adviser. Ithaca, N. Y., 1880. 426 DD.

Reynolds, Veterinary Studies. 328 pp. St. Anthony Park, Minn., 1903.

Hilgard, Soils. N. Y., 1906. 593 pp.

King, Physics of Agriculture. Madison, Wis., 1304. 604 pp King, The Soil. N. Y., 1903. 303 pp.

Waring, Drainage for Profit and Health. N. Y. 252 pp.

Elliott, Land Drainage. N. Y. 232 pp.

Poore, Rural Hygiene. London, 1893. 321 pp.

Wilcox, Irrigation Farming. N. Y., 1902. 494 pp.

Bailey et al., Cyclopedia of American Horticulture, 4 vols. N. Y., 1902.

Goff, Principles of Plant Culture. 2d ed. Madison, Wis., 1898. 276 pp.

Bailey, The Nursery Book. 2d ed. N. Y., 1892. 304 pp. Fletcher, How to Make a Fruit Garden. N. Y., 1905.

Landreth, Market Gardening and Farm Notes. N. Y., 1893. 215 pp.

Card, Bush-Fruits. New York, 1899. 549 pp.

Fuller, Grape Culturist. N. Y. 281 pp.

Henderson, Practical Floriculture. N. Y., 1891. 325 pp. Weed, Insects and Insecticides. Hanover, N. H., 1891.

281 pp.

Lodeman, The Spraying of Plants. N. Y., 1908. 399 pp. Gifford, Practical Forestry. N. Y., 1902. 284 pp. Jarchow, Forest Planting. N. Y., 1893. 237 pp.

Halsted, Barn Plans and Outbuildings. N. Y., 1903. 385 pp.

Farm Buildings. Chicago, 1905. 185 pp.

Adams, The Modern Farmer. San Francisco, 1899. 662 pp. Roberts, The Farmers' Business Handbook. N. Y., 1903. 300 pp.

Taylor, Agricultural Economics. N. Y., 1905. 327 pp. Bennett, Farm Law. Portland, Me., 1880. 120 pp.

### AMERICAN DAIRY PAPERS.

American Cheese-Maker. Grand Rapids, Mich. Monthly, 50 cents.

Chicago Daïry Produce. Chicago, Ill. Weekly, \$1.50.

Creamery Journal. Waterloo, Ia. Monthly, \$1.00.

Creamery Patron. Decorah, Iowa.

Dairy Record, St. Paul, Minn. Weekly, \$1.00.

Elgin Dairy Report. Elgin, Ill. Weekly, \$1.00.

The Jersey Bulletin and Dairy World. Indianapolis, Ind. Weekly, \$1.00.

Hoard's Dairyman. Fort Atkinson, Wis. Weekly, \$1.00. Holstein-Friesian Register. Brattleboro, Vt. Semi-monthly, \$1.50. Holstein-Friesian World, Ithaca, N. Y. Semi-monthly, 50 cents.

Kimball's Dairy Farmer. Waterloo, Ia. Semi-monthly, 50 cents.

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